



This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

### Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + *Refrain from automated querying* Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

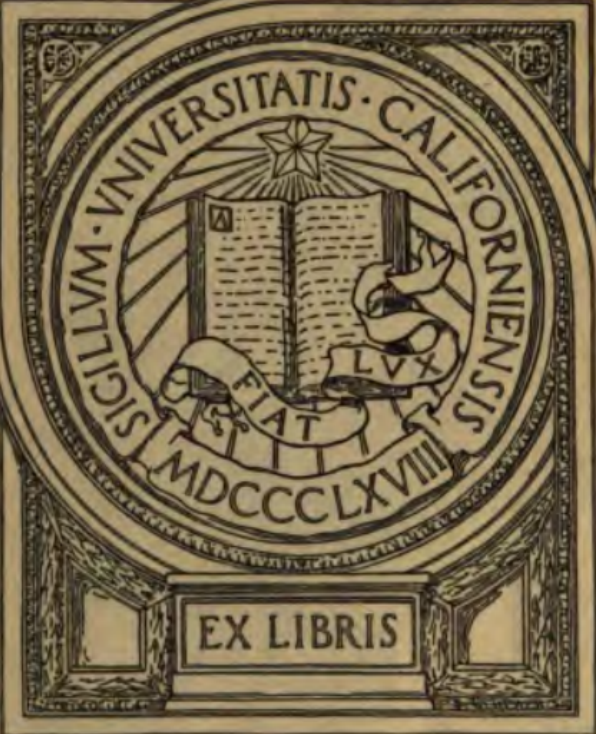
### About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at <http://books.google.com/>

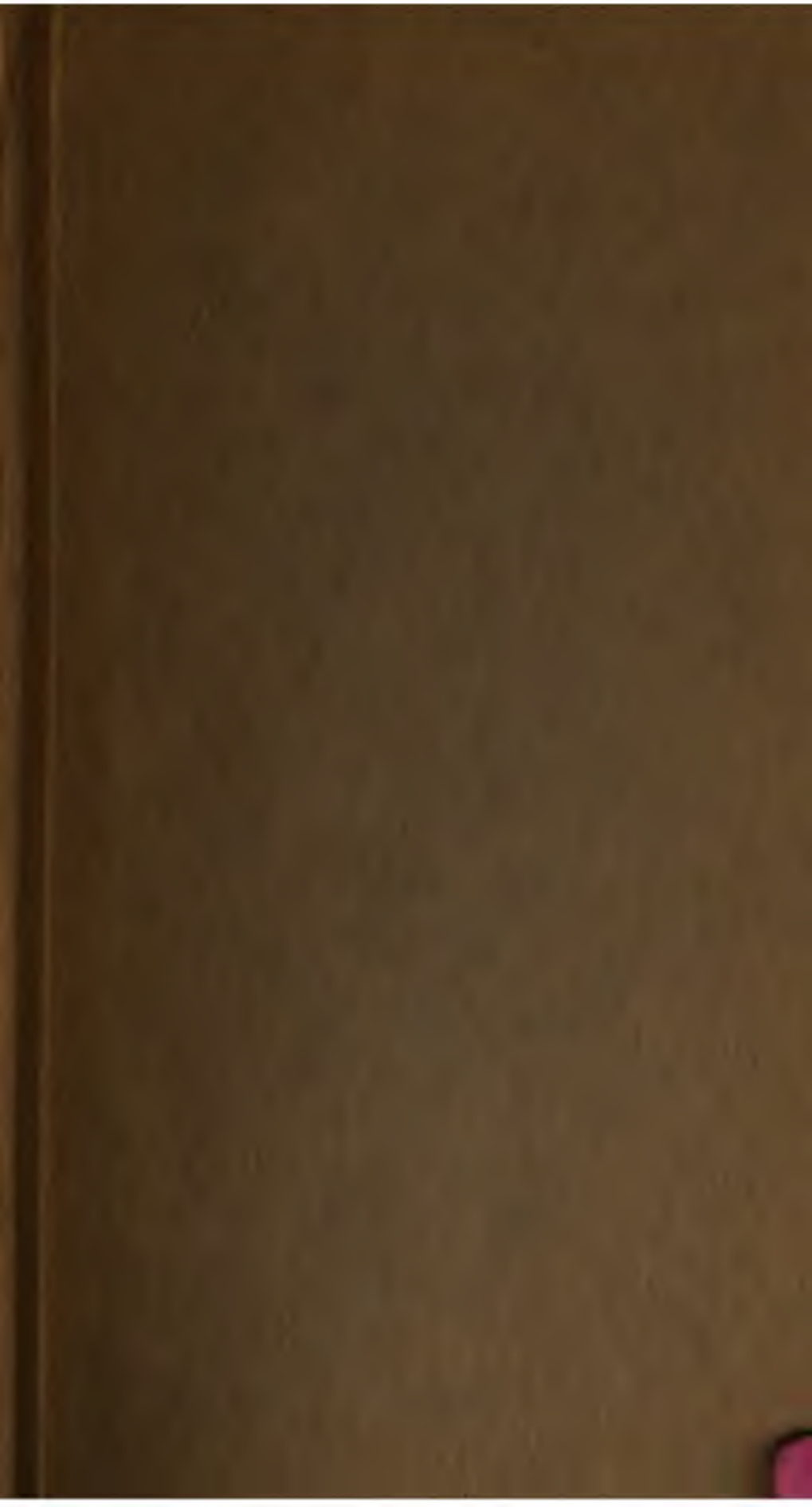
**UC-NRLF**

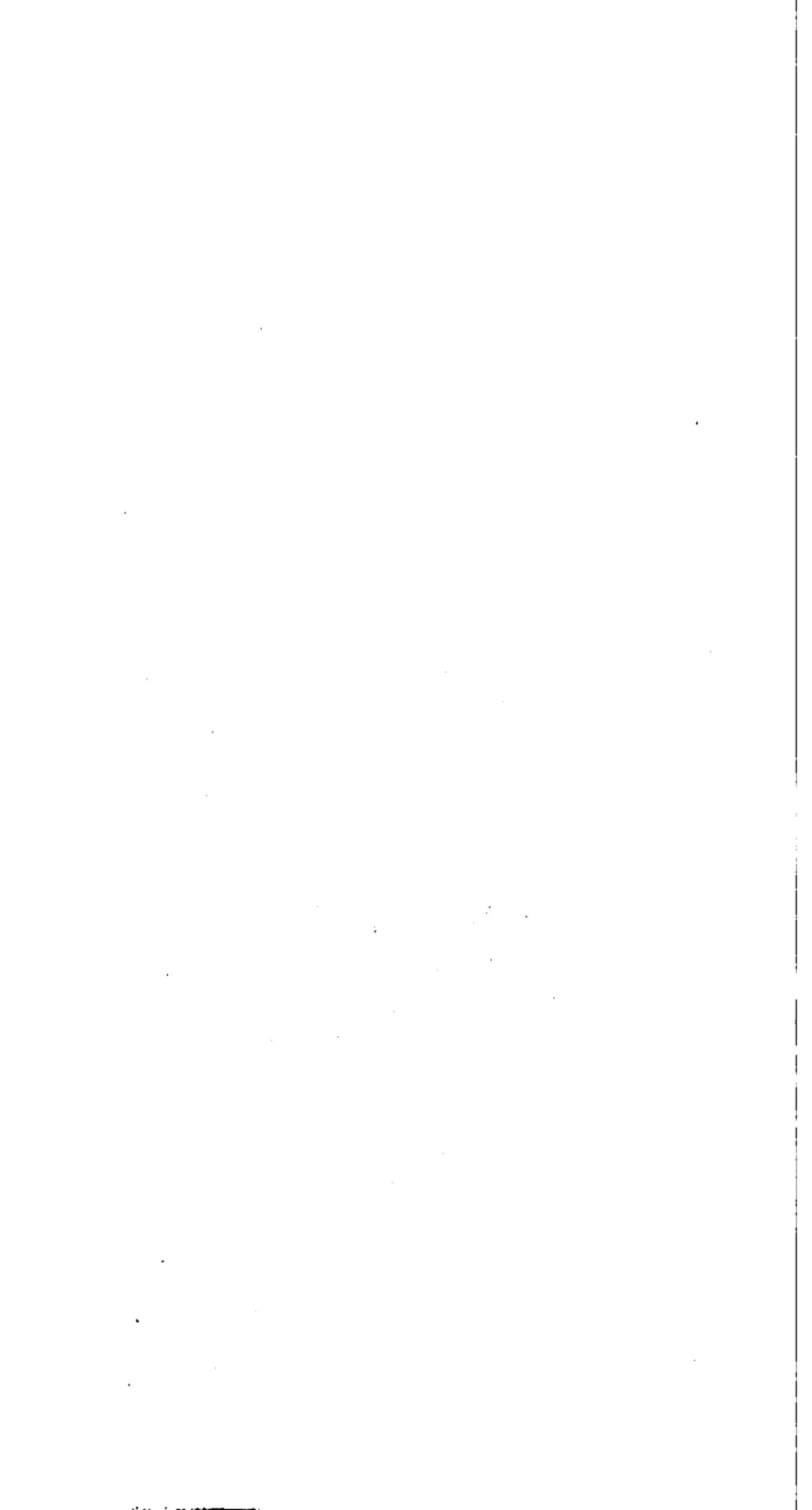


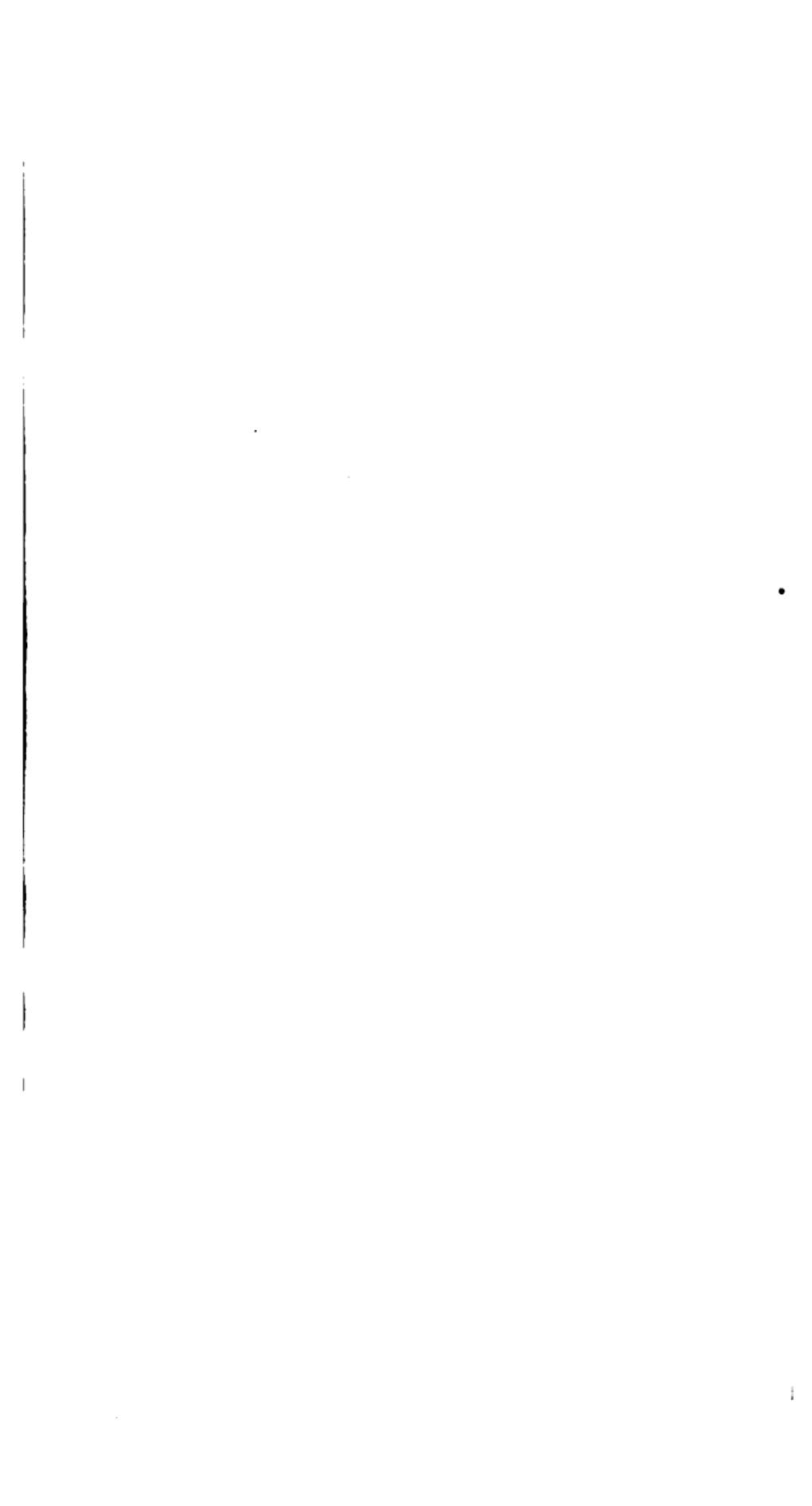
**B 3 889 013**



BROWNSTEIN  
LIBRARY  
G









S.R.

S-ray

Cathay Pacific  
Delta  
Air France  
Lufthansa

115

Publ. before Oct. 22, as Bp.  
discussed it at meeting of  
Acad. Sci. Paris on that date.  
a copy rec'd by the Acad. on Oct. 22.

---

Noted in list of publs. rec'd. in Journ.  
für Orn. for July, 1855.

# CATALOGUE

OF THE

# GENERAL AND SUBGENERA

OF

# BIRDS

CONTAINED IN THE

BRITISH MUSEUM.

"

LONDON:

PRINTED BY ORDER OF THE TRUSTEES.

1855.

EX LIBRIS PR  
Fr. BILLAUD  
SIX

QL677  
B684

TAYLOR  
FRANCIS

NO. MMU  
AMERICAN EDITION  
TAYLOR & FRANCIS

PRINTED BY TAYLOR AND FRANCIS,  
RED LION COURT, FLEET STREET.

LBC

## INTRODUCTION.

---

THE principal object of the present Catalogue is to give a complete List of the GENERA and SUBGENERA of BIRDS, with their chief Synonyma and Types: much attention has been paid to the date of publication of each name.

It commences with the ‘*Systema Naturæ*,’ published by Linnæus in 1735, and great labour has been bestowed in collecting them from the various works and periodicals to the present period.

The Genera are marked by an Asterisk, and those left unmarked are to be considered only of subgeneric value.

The Genera which are not at present in the British Museum Collection are marked with a dagger (†), to indicate the Desiderata.

The Catalogue has been prepared by Mr. GEORGE ROBERT GRAY, Author of the “*Genera of Birds*,” who has, in that and other works, particularly directed his attention to the Synonymy of this Class of Animals.

JOHN EDWARD GRAY.

April 6, 1855.

863082



LIST  
OF  
GENERAL AND SUBGENERA

OF  
BIRDS.

---

AVES.

Order I. ACCIPITRES, L.

Suborder I. ACCIPITRES DIURNI, Vieill.

Fam. I. GYPAËTIDÆ, J. E. Gr.

Subfam. I. GYPAËTINÆ, Pr. B. (G. of B. p. 2).

\*1. *GYPÆTOS*, Storr. 1784. *Gyptus*, Dum. 1806. *Phene*, Sav. 1809. *Gypætus*, Vig. 1825. (*Falco barbatus*, Linn.)

Fam. II. VULTURIDÆ, Vig.

Subfam. I. VULTURINÆ, Pr. B. (G. of B. p. 5).

\*2. *VULTUR*, Mähr. 1752, et p. Linn. 1756. *Ægypius*, Sav. 1809. *Polypteryx*, Hodgs. 1844. (*Vultur monachus*, Linn.)

\*3. *OTOGYPS*, G. R. Gr. 1841. *Hemigyps*, Hodgs. 1844. *Vultur*, G. R. Gr. 1840. (*Vultur auricularis*, Daud.)

4. *GYPS*, Sav. 1809. *Vultur*, Briss. 1760. *Gypolis* (!), Agass. (*Vultur fulvus*, Gm.)

## Subfam. II. SARCORAMPHINÆ, G. R. Gr. (G. of B. p. 3).

- \*5. **SARCORAMPHUS**, Dum. 1806. *Vultur*, Linn. 1758. *Sarcorhamphus*, Agass. *Gypagus*, Vieill. 1816. *Cathartes*, Ill. 1811. *Zopilotes*, Flem. 1822. (*Vultur gryphus*, Linn.)
- \*6. **CATHARISTA**, Vieill. 1816. *Vultur*, Vieill. 1807. *Cathartes*, p. Ill. 1811. (*Vultur aura*, Linn.)
- \*7. **NEOPHRON**, Sav. *Falco*, Linn. 1748, nec 1735. *Percnopterus*, Rofinq. 1815, et Cuv. 1817. (*Vultur pernöpterus*, Linn.)
- 8. **CAPORNIS**, Kaup, 1849. *Cathartes*, Boie, 1826, nec Ill. (*Cathartes monachus*, Temm.)

## Subfam. III. GYPOHIERACINÆ, G. R. Gr. (G. of B. p. 7).

- \*9. **GYPOHIERAX**, Rüpp. 1835. *Racama*, J. E. Gr. 1840. (*Falco angolensis*, Gm.)

## Fam. III. FALCONIDÆ, Leach.

## Subfam. I. POLYBORINÆ, G. R. Gr. (G. of B. p. 9).

- \*10. **IBYCTER**, Vieill. 1816. *Ibicter*, Kaup, 1845. *Gymnops*, p. Spix, 1824. (*Falco americanus*, Bodd.)
- 11. **DAPTRIUS**, Vieill. 1816. *Gymnops*, Spix, 1824. (*Daptrius ater*, Vieill.)
- \*12. **MILVAGO**, Spix, 1824. *Parasifalco*, Less. 1837? (*Polyborus chimachima*, Vieill.)
- 13. **SENEX**, J. E. Gr. 1839. *Aëtotriorchis*, Kaup, 1844. *Hełotriorchis*, Reichenb. 1850. (*Falco leucurus*, Forst.)
- 14. **PHALCOBÖENUS**, D'Orb. & Lafr. 1837. *Phalcobaenus*, Kaup, 1847. *Falcobœnus*, Less. 1839. (*Phalcobœnus montanus*, D'Orb. & Lafr.)
- \*15. **POLYBORUS**, Vieill. 1816. *Caracara*, Cuv. 1817. (*Falco brasiliensis*, Gm.)

## Subfam. II. BUTEONINÆ, Sw. (G. of B. p. 11).

- \*16. **BUTEO**, Cuv. 1799-1800. (*Falco buteo*, Linn.)
- 17. **CRAXIREX**, Gould, 1838. *Pœcilopternis*, Kaup, 1847. *Pœcilopternis*, Pr. B. 1849. *Accipiter*, Vieill. 1807. (*Craxirex galapagoensis*, Gould. *Buteo borealis*?)

18. BUTEOGALLUS, *Less.* 1831. *Ichthyoborus, Kaup*, 1845.  
(*Falco aequinoctialis, Gm.*)
19. TACHYTRIORCHIS, *Kaup*, 1844. (*Falco pterocles, Temm.*)
- †20. GYPOICTINIA, *Kaup*, 1847. *Gypsoictinia, G. R. Gr.* 1849.  
*Gypsictinia, Reichenb.* 1850. *Milvus, p. Kaup*, 1851.  
(*Buteo melanosternon, Gould.*)
21. LEUCOPTERNIS, *Kaup*, 1847. *Pseudastur, Bl.* 1848.  
(*Falco melanops, Temm.*)
22. BUTAQUILA, et Hemiaetus, *Hodgs.* 1844. (*Butaquila strophiata, Hodgs.*)
23. ARCHIBUTEO, *Brehm.* 1828. *Triorchis, Kaup*, 1829, nec  
*Leach*, 1816. *Butaëtes, Less.* 1831. *Buteo, Cuv.* 1817.  
*Archibutes, Aliq.* (*Falco lagopus, Gm.*)

Subfam. III. AQUILINÆ, *Sw.* (G. of B. p. 13).

- \*24. AQUILA, *Mahr.* 1752. *Falco, Linn.* 1735, et *Ill.* 1811.  
*Aëtos, Nitzsch*, 1840. *Aëtus, Agass.* *Aquila, Nitzsch*,  
1839. (*Falco chrysaëtos, Linn.*)
25. HIERAAËTUS, 1844, et *Hieraëtus*, 1845, *Kaup.* *Aquila, Keys. & Bl.* 1840. *Hieroëtus, Pr. B.* 1849. *Jeraëtus, Kaup*, 1851. *Hieracaëtus, Agass.* (*Falco pennatus, Gm.*)
26. PTEROAËTUS, *Kaup*, 1844. *Pteraëtus, Reichenb.* 1850.  
(*Falco vulturinus, Daud.*)
27. HETEROPUS, 1842, et *Neopus*, 1844, *Hodgs.* *Onichaaëtus*,  
1844, et *Onychaëtus*, 1845, *Kaup.* *Ictinaëtus, Jerd.*  
1844\*. *Onichoëtus, Pr. B.* 1849. (*Falco malayensis, Reinw.*)
28. UROAËTUS, 1844, et *Uraëtus*, 1845, *Kaup.* (*Vultur audax, Lath.*)
29. PSEUDAËTUS, *Hodgs.* 1844. *Tolmaëtus, 1845, et Eutolmaëtus, 1848, Bl.* (*Falco Bonellii, Temm.*)
- \*30. SPIZAËTUS, *Vieill.* 1816. *Falco, Linn.* 1766, nec 1735.  
*Falco 3 div. Gm.* 1788. *Plumipeda, Flem.* 1822. *Harpyia, Spix*, 1824, nec *Cuv.* *Aquila, Boie*, 1826. *Spiziaëtus, Kaup*, 1851. *Spizaetos, Hartl.* 1853. (*Falco ornatus, Daud.*)
31. PTERNURA, *Kaup*, 1845. *Pterura, G. R. Gr.* 1848.  
(*Falco tyrannus, Pr. Max.*)
32. SPIZASTUR, *Less.* 1837. *Spiziastur, Kaup*, 1851. (*Falco atricapillus, Cuv.*)

\* Nec *Ictinoætus, Kaup*, 1844.

33. **LOPHAËTUS**, *Kaup*, 1847. *Morphnus*, *Kaup*, 1845,  
nec *Cuv.* (*Falco occipitalis*, *Daud.*)
34. **LIMNAËTUS**, *Vig.* 1831. *Nisaëtos*, *Hodgs.* 1836. *Spizaë-*  
*tus*, *Sw.* 1837. *Nisaëtus*, *Agass.* (*Falco lymnaëtus*, *Horsf.*)
- \*35. **MORPHNUS**, *Cuv.* 1817. *Morphinus*, *Flem.* 1822. (*Falco*  
*g u i a n e n s i s*, *Daud.*)
36. **URUBITINGA**, *Less.* 1837. *Spizageranus*, *Kaup*, 1844.  
*Hypomorphnus*, *Cab.* 1844. *Aquila*, *Spirx*, 1824. *Hypo-*  
*morphinus*, *G. R. Gr.* 1845. *Rupornis*, p. *Kaup*, 1847.  
*Spizogeranus*, *Agass.* (*Falco urubitinga*, *Gm.*)
- \*37. **THRASAËTUS**, *G. R. Gr.* 1837. *Falco*, 2 div. *Gm.* 1788.  
*Harpia*, *Vieill.* 1816. *Harpyia*, *Cuv.* 1817, nec *Ochsenh.*  
1810. (*Falco harpyia*, *Linn.*)
38. **HARPYHALICETUS**, *Lafr.* 1842. *Harpyhaliaëtus*, *G.R.Gr.*  
1845. (*Harpyia coronata*, *Vieill.*)
- \*39. **CIRCAËTUS**, *Vieill.* 1816. *Circaëtos*, *Keys. & Bl.* 1840.  
*Circaeatus*, *Vig.* 1842. (*Falco gallicus*, *Gm.*)
40. **SPILORNIS**, *G. R. Gr.* 1840. *Hæmatornis*, *Vig.* 1831, nec  
*Sw.* 1824. *Ophaëtus*, *Jerd.* 1844. *Hypaëtus*, *Geoffr.*?  
(*Falco bacha*, *Daud.*)
41. **POLIORNIS**, *Kaup*, 1844. *Butastur*, 1844, et *Bupernis*,  
184 ? *Hodgs.* *Buteopernis*, *James.* 184 ? *Pernöpsis*,  
*Dubus*, 1850. *Valeria*, *Boie*, *MSS.* (*Circus teesa*,  
*Frankl.*)
- \*42. **PANDION**, *Sav.* 1809. *Triorchis*, *Leach*, 1816. *Balbu-*  
*sardus*, *Flem.* 1828. (*Falco haliaëtus*, *Linn.*)
43. **POLIOAËTUS**, *Kaup*, 1847. *Ichthyiaëtus*, *Lafr.* 1839, nec  
*Kaup*, 1829. *Pontoaëtus*, *G. R. Gr.* 1845, nec *Kaup*.  
*Ichthaëtus*, *Bl.* 1851. *Ichthaëtus*, *Kaup*, 1844. (*Falco*  
*ichthaëtus*, *Horsf.*)
- \*44. **HALIÆËTUS**, *Sav.* 1809. *Aquila*, *Vieill.* 1807, nec *Mehr.*  
1752. *Haliæatus*, 1824, et *Haliæetus*, 1825, *Vig.* *Ha-*  
*liaëtos*, *Keys. & Bl.* 1840. *Haliaeetus*, *Thomp.* 1838.  
*Haliaëtus*, *G. R. Gr.* 1845. (*Falco albicilla*, *Linn.*)
- †45. **THALLASOAËTUS**, 1844, et *Thallasaëtus*, 1845, et *Thala-*  
*saëtus*, 1847, et *Thallosaëtus*, 18 ? *Kaup.* *Thalasso-*  
*aetus*, *G. R. Gr.* 1845. *Thalassiaëtus*, *Reichenb.* 1850.  
(*Falco pelagicus*, *Pall.*)
46. **CUNCUMA**, *Hodgs.* 1837. *Pontoaëtus*, 1844, et *Pontaëtus*,  
1845, *Kaup.* *Blagrus*, *Bl.* 1849. (*Falco Macei*, *Temm.*)
47. **GERANOAËTUS**, 1844, et *Heteroaëtus*, 1845, *Kaup.* *He-*  
*teraëtus*, *Reichenb.* 1850. *Geranaëtus*, *Agass.* (*Falco*  
*melanoleucus*, *Vieill.*)

48. **HELOTARSUS**, *Smith*, 1830. *Terathopius*, *Less.* 1830.  
*Teratopius*, *Pr. B.* 1849. (*Falco ecaudatus*, *Shaw*.)
49. **HALIASTUR**, *Selby*, 1840. *Halicœetus*, *Sw.* 1837. *Den-*  
*tiger*, *Hodgs.* 1844. *Ictinoäetus*, *Kaup*, 1844. *Ictinaëtus*,  
*Agass.*, nec *Jerd.* *Milvaquila*, *Burm.* 1850. (*Falco indus*,  
*Bodd.*)

Subfam. IV. **FALCONINÆ**, *Sw.* (G. of B. p. 19).

- \*50. **FALCO**, *Mæhr.* 1752, nec *Linn.* 1735. *Falco*, 4 div. *Gm.*  
 1788. *Hierofalco*, *Cuv.* 1817, et *Boie*, 1822. *Rhyncho-*  
*don*, *Nitzsch.* 1840. *Ichthierax*, *Kaup*, 1844\*. *Euhierax*,  
*Webb & Berth.* 1844. *Jerafalco*, *Kaup*, 1851. (*Falco*  
*peregrinus*, *Linn.*)
51. **GENNAIA**, *Kaup*, 1847. (*Falco jugger*, *Gr.*)
52. **HYPOTRIORCHIS**, *Boie*, 1826. *Falco*, *Boie*, 1822. *Den-*  
*drafalco*, *G. R. Gr.* 1840. (*Falco subbuteo*, *Linn.*)
53. **AESALON**, *Kaup*, 1829. *Astur*, *Boie*, 1826, nec *Lacep.*  
*Tinnunculus*, p. *Vieill.* 1807? *Hypotriorchis*, p. *Boie*,  
 1828. (*Falco æsalon*, *Gm.*)
54. **IERACIDEA**, *Gould*, 1837. *Hieracidea*, *Strickl.* 1841.  
*Jeracidea*, *Kaup*, 1844. (*Falco berigora*, *Vig. & Horsf.*)
55. **TINNUNCULUS**<sup>b</sup>, *Vieill.* 1807 et *G. R. Gr.* 1840. *Falco*,  
*Sav.* 1809. *Cerchneis*, *Boie*, 1826. *Ægypius*, *Kaup*,  
 1829, nec *Sav.* 1809. *Falcula*, *Hodgs.* 1837. (*Falco*  
*tinnunculus*, *Linn.*)
56. **TICHORNIS**, *Kaup*, 1844. (*Falco cenchris*, *Naum.*)
57. **ERYTHRÖPUS**, *Brehm*, 1828. *Pannychistes*, 1829, et  
*Pannychestes*, 1847, *Kaup*. *Panychistes*, *Pr. B.* 1849.  
 (*Falco vespertinus*, *Linn.*)
58. **POECILORNIS**, *Kaup*, 1844. *Paecilornis*, *Pr. B.* 1849.  
 (*Falco sparverius*, *Linn.*)
- †59. **POLIHIÉRAX** et *Poliohierax*, 1847, et *Poliojérax*, 1851,  
*Kaup*. (*Falco semitorquatus*, *Smith.*)
- \*60. **HARPAGUS**, *Vig.* 1824. *Bidens*, *Spix*, 1824. *Diodon*,  
*Less.* 1831, nec *Linn.* 1766. *Diplodon*, *Nitzsch.* 1840.  
 (*Falco bidentatus*, *Lath.*)
- †61. **SPIZIAPTERYX**, *Kaup*, 1851. (*Harpagus circumcinctus*,  
*Kaup.*)
62. **IERAX**, *Vig.* 1824, nec *Leach*, 1816. *Hierax*, *Cuv.* 1829.  
*Jerax*, et *Zerax*, *Kaup*, 1851. (*Falco cærulescens*, *Linn.*)

\* Not employed after this date. The type was *Falco frontalis*, Daud.

<sup>b</sup> Not employed in 1816 nor in 1818.

Subfam. V. **MILVINÆ**, *Pr. B.* (G. of B. p. 23).

- \*63. **MACHAERHAMPHUS**, *Westerm.* 1851. *Macheiramphus*, *Schl.* (*M. alcinus*, *Westerm.*)
- \*64. **BAZA**, *Hodgs.* 1836. *Lophotes*, *Less.* 1831, nec *Giorna*, 1803. *Lepidogenys*, *Gr.* 1839. *Hyptiopus*, *Hodgs.* 1841. *Lophastur*, *Bl.* 1842. (*Falco lophotes*, *Temm.*)
- 65. **AVICEDA**, *Sw.* 1837. *Avicida*, *G. R. Gr.* 1841. *Ichthierax*, *Pr. B.* 1849, nec *Kaup.* (*Aviceda cuculoïdes*, *Sw.*)
- \*66. **PERNIS**, *Cuv.* 1817. *Buteo*, *Boie*, 1826? (*Falco apivorus*, *Linn.*)
- \*67. **LEPTODON**, *Sundev.* 1836. *Cymindis*, *Cuv.* 1817, nec *Latr.* 1806. *Odontriorchis*, *Kaup*, 1844. (*Falco cayannensis*, *Gm.*)
- 68. **REGERHINUS**, *Kaup*, 1845. *Cymindis*, *Sw.* 1837. (*Falco uncinatus*, *Ill.*)
- \*69. **MILVUS**, *Cuv.* 1799–1800. (*Falco milvus*, *Linn.*)
- 70. **HYDROICTINIA**, *Kaup*, 1844. *Milvus*, p. *Kaup*, 1851. (*Falco ater*, *Gm.*)
- 71. **LOPHOICTINIA**, *Kaup*, 1847. (*Milvus isurus*, *Gould.*)
- \*72. **ELANUS**, *Sav.* 1809. *Milans*, *Boie*, 1822. *Elanoides*, *Vieill.* 1818. (*Falco melanopterus*, *Daud.*)
- 73. **GAMPSONYX**, *Vig.* 1825. (*Gampsonyx Swainsoni*, *Vig.*)
- 74. **CHELICTINIA**, *Less.* 1843. *Chelidopteryx*, 1844\*, et *Cypselopteryx*, 1851, *Kaup*. *Milvus*, *Boie*, 1826. (*Elanoides Riocouri*, *Vieill.*)
- 75. **NAUCLERUS**, *Vig.* 1825. *Milvus*, *Vieill.* 1807, nec *Cuv.* 1799–1800. *Elanoides*, *G. R. Gr.* 1848. (*Falco furcatus*, *Linn.*)
- \*76. **ICTINIA**, *Vieill.* 1816. (*Falco mississippiensis*, *Wils.*)
- 77. **NERTUS**, *Boie*, 1826. *Poecilopteryx*, *Kaup*, 1844. *Pae-cilopteryx*, *Pr. B.* 1849. (*Falco plumbea*, *Gm.*)
- \*78. **ROSTRHAMUS**, *Less.* 1831. *Cymindis*, *Boie*, 1826, nec *Cuv.* 1817. (*Falco hamatus*, *Ill.*)

Subfam. VI. **ACCIPITRINÆ**, *Sw.* (G. of B. p. 27).

- \*79. **ASTUR**, *Lacep.* 1800, 1801. *Dædalion*, *Sav.* 1809. *Spar-vius*, *Vieill.* 1816. *Aster*, *Sw.* 1837. *Dædalion*, *G. R. Gr.* 1849. *Daedalium*, *Agass.* (*Falco palumbarius*, *Linn.*)
- 80. **LEUCOSPIZA**, 1844, et *Leucospizia*, 1851, *Kaup*. (*Falco novæ hollandiæ*, *Gm.*)

\* Nec *Chelidoptera*, *Gould*, 1836.

81. **LOPHOSPIZA**, 1844, et *Lophospizia*, 1851, *Kaup*. (*Falco trivirgatus*, *Temm.*)
82. **ASTURINA**, *Vieill.* 1816. (*Falco nitidus*, *Lath.*)
83. **RUPORNIS**, *Kaup*, 1844. (*Falco magnirostris*, *Gm.*)
84. **MELIËRAX**, *G. R. Gr.* 1840. (*Falco canorus*, *Thunb.*)
85. **MICRONISUS**, *G. R. Gr.* 1840. *Nisastur*, *Bl.* 1844. (*Falco gabar*, *Daud.*)
- \*86. **HERPETOTHERES**, *Vieill.* 1818. *Physeta*, *Vieill.* 1816 ? (suppressed in 1818). *Macagua*, *Less.* 1831. *Cachinnna*, *Flem.* 1822. (*Falco cachinnans*, *Linn.*)
87. **MICRASTUR**, *G.R.Gr.* 1841. *Brachypterus*, *Less.* 1837, nec *Kugel.* 1794. *Climacocercus*, *Cab.* 1844. *Carnifex*, *Less.* 1842, nec *Sundev.* 1836. *Herpetotheres*, p. *Kaup*, 1845. *Climacourus*, 1849, et *Rhyncomegas*, 1853, *Pr. B.* (*Falco brachypterus*, *Temm.*)
- \*88. **ACCIPITER**, *Br.* 1760. *Nisus*, *Cuv.* 1799, 1800. *Ierax*, *Leach*, 1816. (*Falco nisus*, *Linn.*)
89. **HIERASPIZA**, 1844, et *Jeraspizia*, 1851, *Kaup*. *Hieraco-spiza*, *Agass.* (*Falco tinus*, *Lath.*)
90. **UROSPIZA**, 1845, et *Urospizia*, 1851, *Kaup*. (*Sparvius cirrhocephalus*, *Vieill.*)
91. **TACHYSPIZA**, 1844, et *Tachyspizia*, 1851, *Kaup*. (*Falco soloensis*, *Horsf.*)
92. **SCELOSPIZA**, 1847, et *Scelospizia*, 1851, *Kaup*. (*Accipiter Francesii*, *A. Sm.*)
93. **GERANOSPIZA**, 1847, et *Geranopus* et *Geranospizia*, 1851, *Kaup*. *Ischnoseles*, *Strickl.* 1844 \*. *Ichnoscelis*, *G.R.Gr.* 1849. (*Falco gracilis*, *Temm.*)

Subfam. VII. **CIRCINÆ**, *Pr. B.* (G. of B. p. 31).

- \*94. **CIRCUS**, *Lacep.* 1800–1801. *Pygargus*, *Koch*, 1816. (*Falco aeruginosus*, *Linn.*)
95. **STRIGICEPS**, *Pr. B.* 1831. *Circus*, *Cuv.* 1817. (*Falco cyaneus*, *Linn.*)
96. **GLAUOPTERIX**, et *Glauopteryx*, 1844, et *Pterocircus*, 1851, *Kaup*. (*Falco cineraceus*, *Mont.*)
97. **SPIZACIRCUS**, 1845, et *Spiziacircus*, 1851, *Kaup*. (*Circus macropterus*, *Vieill.*)
98. **SPILOCIRCUS**, *Kaup*, 1847. (*Circus Jardinii*, *Gould.*)

\* Nec *Ichnoscelis*, *Burm.* 1842.

- \*99. POLYBOROIDES, *A. Smith*, 1830. *Gymnogenys*, *Less.*  
1830. (*Vultur radiatus*, *Scop.*)

Fam. IV. SERPENTARIDÆ, *Selys.*

- Subfam. I. SERPENTARINÆ, *Circinæ*, p. G.R.Gr. (G. of B.p.31.)

- \*100. SERPENTARIUS, *Cuv.* 1797–1798. *Falco*, 1 div. *Gm.* 1788.  
*Sagittarius*, *Vosm.* 1767. *Secretarius*, *Dum.* 1806. *Gypogeranus*, *Ill.* 1811. *Ophiotheres*, *Vieill.* 1816. (Serpentarius *reptilivorus*, *Daud.*)

Suborder II. ACCIPITRES NOCTURNI.

Fam. I. STRIGIDÆ, *Leach.*

- Subfam. I. SURNINÆ, *Pr. B.* (G. of B. p. 33).

- \*101. SURNIA, *Dum.* 1806. *Syrnia*, *Steph.* 1826. (*Strix ulula*, *Linn.*)  
102. NYCTEA, *Steph.* 1825. *Strix*, 2 div. *Gm.* 1788. *Noctua*, *Brehm*, 1828. *Syrnum*, 1829, et *Surnia*, 1851, *Kaup.*  
*Nyctia*, *Sw.* 1837, nec *Rob.* 1830. (*Strix nyctea*, *Linn.*)  
\*103. CARINE, *Kaup*, 1829. *Athene*, *Boie*, 1822<sup>a</sup>. *Noctua*, *Sav.* 1809, nec *Fab.* 1776. *Surnia*, *Keys. & Bl.* 1840.  
(*Strix noctua*, *Retz.*)  
104. TÆNIOGLAUX, *Kaup*, 1849. (*Strix castanoptera*, *Horsf.*)  
105. MICROGLAUX, *Kaup*, 1849. *Nyctipetes*, *Sw.* 1837<sup>b</sup>.  
(*Strix perlata*, *Vieill.*)  
106. PHOLEOPTYNX, *Kaup*, 1849. (*Strix cunicularia*, *Mol.*)  
107. TÆNIOPTYNX, *Kaup*, 1849. (*Noctua Brodei*, *Burt.*)  
108. GLAUCIDIUM, *Boie*, 1826. (*Strix nana*, *Temm.*)  
109. NINOX, *Hodgs.* 1837. *Ctenoglaux*, *Kaup*, 1851. (*Strix scutellata*, *Raffl.*)  
110. SCELOGLAUX, *Kaup*, 1849. (*Athene albifacies*, *G.R.Gr.*)  
111. HIERACOGLAUX, 1849, et *Jeraglaux* et *Zeraglaux*, 1851,  
*Kaup.* (*Falco connivens*, *Lath.*)  
112. SPILOGLAUX, *Kaup*, 1849. (*Strix boobook*, *Lath.*)  
†113. CEPHALOPTYNX, *Kaup*, 1851. (*Strix punctulata*, *Q. & G.*)  
114. MICROPTYNX, *Kaup*, 1851. *Glaucidium*, p. *Boie*, 1826.  
(*Strix passerina*, *Linn.*)

<sup>a</sup> Nec *Athena*, *Hubn.* 1816.

<sup>b</sup> Nec *Nyctipeta*, *Schönh.*

## Subfam. II. BUBONINÆ, Pr. B. (G. of B. p. 37).

- \*115. **BUBO**, *Dum.* 1806. *Strix*, *Linn.* 1735–1766. *Feliceps*, *Barr.* 1745. *Asio*, *Briss.* 1760, et *Sw.* 1837. *Bubotus*, *Rafing.* 1815. *Ascalaphia*, *Geoffr.* 1830. *Heliaptes*, *Sw.* 1837. (*Strix bubo*, *Linn.*)
- 116. **URRU**, 1837, et *Mesomorpha*, 1841, *Hodgs.* (*Otus bengalensis*, *Frankl.*)
- 117. **HUHUA**, 1837, et *Eto glaux*, 1841, *Hodgs.* *Aëtoglaux*, *Agass.* (*Huhua nipalensis*, *Hodgs.*)
- 118. **PSEUDOPOTYNX**, *Kaup*, 1849. (*Syrnium philippense*, *G. R. Gr.*)
- 119. **KETUPA**, *Less.* 1831. *Cultrunguis*, *Hodgs.* 1836. *Ketupu*, *G. R. Gr.* 1840. (*Strix ceylonensis*, *Gm.*)
- †120. ? **SCOTOPELIA**, *Pr. B.* 1849. *Megapelia* (!), *Kaup*, 1851, nec 1836. (*Strix Peli*, *Temm.*)
- \*121. —? *Ephialtes*, *Keys. & Bl.* 1840, nec *Schrank*, 1802. *Scops*, *Sav.* 1809, nec *Mæhr.* 1752. *Bubo*, p. *Boie*, 1822. (*Strix Scops*, *Linn.*)
- †122. **PISORHINA**, 1851, et *Psilorhina*<sup>a</sup>, 1849, *Kaup*. (*Strix manadensis*, *Q. & G.*) - ?
- 123. **MEGASCOPS**, *Kaup*, 1849. (*Strix asio*, *Linn.*)
- 124. **ACNEMIS**, 1849, et *Aenemis*, 1851, *Kaup*. (*Scops gymnopodus*, *G. R. Gr.*)
- 125. **PTIOPSIS**, *Kaup*, 1849. (*Strix leucotis*, *Temm.*)
- 126. **LOPHOSTRIX**, *Less.* 1837. (*Strix cristata*, *Daud.*)

## Subfam. III. SYRNIINÆ, G. R. Gr. (G. of B. p. 39).

- \*127. **SYRNİUM**, *Sav.* 1809. *Strix*, *Briss.* 1760. *Ulula*, *Cuv.* 1817. *Aluco*, *Kaup*, 1829, nec *Flem.* 1822. *Scotoptex*, *Sw.* 1837. *Scotoptex*, *Agass.* (*Strix aluco*, *Linn.*)
- 128. —? *Ptynx*, *Bl.* 1840, nec *Mæhr.* 1752. (*Strix uralensis*, *Linn.*)
- 129. **CICCABA**, *Wagl.* 1831. (*Strix huhula*, *Daud.*)
- 130. **PULSATRİX**, *Kaup*, 1849. (*Strix torquatus*, *Daud.*)
- 131. **BULACA**, 1837, et *Meseidus*, 1841, *Hodgs.* *Meseides*, *G. R. Gr.* 1845. *Mesides*, *Agass.* (*Strix indranee*, *Sykes.*)

<sup>a</sup> Nec *Psilorhinus*, *Rüpp.* 1837.

- \*132. **NYCTALA**, 1828, et *Nyctale*, 1831, *Brehm.* *Scotophilus*, *Sv.* 1837, nec *Leach*, 1822. *Ægolius*, *Kaup*, 1829. (*Strix Tengmalmi*, *Gm.*)
- \*133. **OTUS**, *Cuv.* 1799–1800. *Bubo*, *Sav.* 1809, nec *Dum.* 1806. *Asio*, *Sv.* 1831, nec *Briss.* 1760. *Ægolius*, *Keys. & Bl.* 1840, nec *Kaup*, 1829. *Nyctalops*, *Wagl.* 1832. (*Strix Otus*, *Linn.*)
- 134. **BRACHYOTUS**, *Gould*, 1837. (*Strix brachyotus*, *Linn.*)
- 135. **PSEUDOSCOPS**, *Kaup*, 1849. (*Ephialtes grammicus*, *Gosse.*)
- 136. **RHINOSTRIX**, 1849, et *Rhinoptynx* et *Rhenoptynx*, 1851, *Kaup.* (*Strix americanus*, *Gm.*)
- 137. **PHASMAPTYNX**, 1849, et *Phasmoptynx*, 1851, *Kaup.* (*Otus capensis*, *Smith.*)

Subfam. IV. **STRIGINÆ**, *Pr. B.* (G. of B. p. 41).

- \*138. **STRIX**, *Sav.* 1809, nec *Linn.* 1735. *Aluco*, *Flem.* 1822. *Hybris*, *Nitzsch*, 1840. *Stridula*, *Sel. Longch.* 1842. *Eustrinx*, *Webb. & Berth.* 1844. (*Strix flammea*, *Linn.*)
- 139. **DACTYLOSTRIX**, *Kaup*, 1851. (*Strix castanops*, *Gould.*)
- 140. **GLYPHIDIURA**, *Reichenb.* 1850. *Strigymnhemipus*, *DesMurs*, 1852. (*Strix perlata*, *Licht.*)
- 141. **GLAUX**, *Bl.* 1848. *Scelostrix*, *Kaup*, 1851. (*Strix candida*, *Tick.*—*S. longimembris*, *Jerd.*)
- 142. **MEGASTRIX**, *Kaup*, 1849. (*Strix tenebricosa*, *Gould.*)
- 143. **PHODILUS**, *I. Geoffr.* 1830. *Pholidus*, *G. R. Gr.* 1840. *Phodilas*, *Kaup*, 1851. (*Strix badius*, *Horsf.*)

Order II. **PASSERES**, *L.*

Tribe I. **FISSIROSTRES**, *Cuv.*

Subtribe I. **FISSIROSTRES NOCTURNÆ**.

Fam. I. **CAPRIMULGIDÆ**, *Vig.*

Subfam. I. **STEATORNINÆ**, *G. R. Gr.* (G. of B. p. 43).

- \*144. **STEATORNIS**, *Humb.* 1817? (*Caprimulgus steatornis*, *Humb.*)

- \*145. **PODARGUS**, *Cuv.* 1829. (*Podargus cinereus*, *Cuv.*)
- 146. **BATRACHOSTOMUS**, *Gould*, 1838. *Podargus*, *Boie*, 1826.  
*Bombycistomus*, *Hay*. 1841. *Bombycistomas*, *G. R. Gr.*  
1846. (*Podargus javanensis*, *Horsf.*)
- \*147. **NYCTIBIUS**, *Vieill.* 1816. *Caprimulgus*, *Lath.* 1790.  
*Nyctornis*, *Nitzsch*, 1840. *Ibijus*, *Rafinq.* 1815? ?  
*Nycticorax*, *Mæhr.* 1752? (*Caprimulgus grandis*, *Gm.*)
- †148. **SELOCHUSA**, *G. R. Gr.* 1841. (*Caprimulgus fornicatus*, *Vieill.*)
- \*149. **ÆGOTHELES**, *Vig.* & *Horsf.* 1825. *Oegotheles*, *Aliq.*  
(*Caprimulgus novæ hollandiæ*, *Lath.*)

Subfam. II. **CAPRIMULGINÆ**, *Sw.* (G. of B. p. 47).

- \*150. **CAPRIMULGUS**, *Linn.* 1756. *Hirundo*, p. *L.* 1735.  
*Nyctichelidon*, *Renn.* 1831. (*Caprimulgus europæus*, *Linn.*)
- †151. **TETROURA**, *Less.* 1843. (*Caprimulgus enicurus*, *Vieill.*)
- 152. ? **STENOPSIS**, *Cass.* 1851. (*Caprimulgus cayanensis*, *Gm.*)
- 153. **HYDROPSALIS**, *Wagl.* 1832. *Psalurus*, *Sw.* 1837.  
*Hydropsalia*, *G. R. Gr.* 1840. *Hydropsallis*, *Reichenb.*  
1850. (*Caprimulgus furcifer*, *Vieill.*)
- 154. **ANTROSTOMUS**, *Gould*, 1838. (*Caprimulgus carolinensis*, *Gm.*)
- \*155. **ELEOTHRUPCUS**, *G. R. Gr.* 1840. *Amblypterus*, *Gould*,  
1837, nec *Agass.* 1833. *Amplypterous*, *Wieg.* (Am-  
blypterus anomalous, *Gould.*)
- \*156. **NYCTIDROMUS**, *Gould*, 1838. *Nyctydromus*, *Aliq.*  
(*Nyctidromus Derbianus*, *Gould.*)
- 157. ? **EUCAPRIPODUS**, *Less.* 1843. (*Caprimulgus albicollis*, *Gm.*)
- \*158. **EUROSTOPODUS**, *Gould*, 1837. *Eurystopodus*, *Wieg.*  
(*Caprimulgus guttatus*, *V. & H.*)
- 159. **LYNCORNIS**, *Gould*, 1838. (*Lyncornis cerviniceps*, *Gould.*)
- \*160. **CHORDEILES**, *Sw.* 1831. *Chordeilus*, *G. R. Gr.* 1840.  
*Chordediles*, *Cab.* 1847. (*Caprimulgus virginianus*, *Gm.*)
- 161. — ? **MICRORHYNCHUS**, *Less.* 184 ? , nec *Meg.* 1825.  
(*Caprimulgus exilis*, *Less.*)

Subfam. III. **PODAGIRINÆ**, *G. R. Gr.* (G. of B. p. 51).

- \*162. **SCORTORNIS**, *Sw.* 1837. *Scotornis*, *G. R. Gr.* 1840.  
(*Caprimulgus climacurus*, *Vieill.*)

- \*163. **MACRODIPTERYX**, Sw. 1837. (*Caprimulgus longipennis*, *Shaw.*)
- †164. **COSMETORNIS**, G. R. Gr. 1840. *Semeiophorus*, *Gould*, 1838, nec *Wagl.* 1830. (*Semeiophorus vexillarius*, *Gould.*)
- \*165. **PODAGER**, *Wagl.* 1832. *Proithera*, Sw. 1837. *Podarger*, *Aliq.* (*Caprimulgus nacunda*, *Vieill.*)
- 166. **LUROCALIS**, Cass. 1851. (*Caprimulgus Nattererii*, *Temm.*)

### Subtribe II. FISSIROSTRES DIURNÆ.

#### Fam. I. HIRUNDINIDÆ, Leach.

##### Subfam. I. CYPSELINÆ, Pr. B. (G. of B. p. 53).

- \*167. **CYPSELUS**, Ill. 1811. *Apus*, *Scop.* 1777, nec *Schäff.* 1756. *Micropus*, *Wolf & Mey.* 1810? *Brachypus*, *Mey.* 1815. (*Hirundo apus*, *Linn.*)
- 168. **TACHORNIS**, Gosse, 1847. (*Tachornis phoenicobia*, *Gosse.*)
- 169. **PANYPTILA**, Cab. 1847. *Pseudoprogne*, *Streubel*, 1848. *Panyptilus*, G.R.Gr. 1849. (*Hirundo cayanensis*, *Gm.*)
- 170. — ? *Pallenis*\*, *Reichenb.* 1850, nec *Lap.* 1836. (*Cypselus senex*, *Temm.*)
- \*171. **MACROPTERYX**, Sw. 1832. *Macropterus*, Sw. *Pallestre*, *Less.* 1837. *Palaestra*, *Agass.* *Dendrochelidon*, *Boie*, 1838. *Hemiprocnæ* (*Chelidonia*), *Streubel*, 1848, nec *Nitzsch*, 1840. (*Hirundo klecho*, *Raffl.*)
- \*172. **COLLOCALIA**, G. R. Gr. 1840. *Salanganes*, *I. Geoffr.* *Salanganæ*, *Streubel*, 1848. *Colocalia*, *Gould.* (*Hirundo esculenta*, *Linn.*)
- \*173. **CHÆTURA**, Steph. 1825. *Acanthylis*, *Boie*, 1826. *Pelagie*, *I. Geoffr.* *Acanthyllis*, *Agass.* (*Hirundo spinicauda*, *Temm.*)
- 174. **HIRUNDAPUS**, *Hodgs.* 1836. *Chætura*, Sw. 1837. (*Chætura nudipes*, *Hodgs.*)
- †175. — ? *Pallene*, *Less.* 1837, nec *Meg.* 1823. (*Cypselus giganteus*, *Van Hass.*)
- 176. **HEMIPROCNE**, *Nitzsch*, 1840. (*Hirundo collaris*, *Temm.*)

\* Nec *Pallene*, *Less.* 1837.

## Subfam. II. HIRUNDININÆ, Sw. (G. of B. p. 57).

- \*177. ATTICORA, Boie, 1844. *Acticora*, Gould. *Actocora*, Agass. (*Hirundo fasciata*, Gm.)
- 178. CHERAMOECA, Cab. 1851. (*Hirundo leucosternus*, Gould.)
- †179. PSALIDOPROCNE, Cab. 1851. (*Psalidoprocne cypselina*, Cab.)
- \*180. HIRUNDO, Linn. 1735. *Cecropis*, Boie, 1826. (*Hirundo rustica*, Linn.)
- 181. —? Herse, Less. 1837, nec Oken, 1815. (*Hirundo taïensis*, Less.)
- 182. PETROCHELIDON, Cab. 1851. (*Hirundo melanogaster*, Sw.)
- 183. TACHYGINETA, Cab. 1851. (*Hirundo thalassina*, Sw.)
- 184. COTILE, 1822, et Cotyle, 1826, Boie. Biblis, Less. 1837. *Ptyonoprogne*, Reichenb. 1850. (*Hirundo riparia*, Linn.)
- 185. CHELIDON, Boie, 1822. Hirundo, Cuv. 1817. (*Hirundo urbica*, Linn.)
- \*186. PROGNE, Boie, 1826. *Procne*, DesMurs, 1852. (*Hirundo purpurea*, Linn.)

## Fam. II. CORACIADÆ, (?) G. R. Gr.

## Subfam. I. CORACIANÆ, (?) G. R. Gr. (G. of B. p. 61).

- \*187. EURYSTOMUS, Vieill. 1816. *Colaris*, Cuv. 1817. (*Coracias orientalis*, Linn.)
- \*188. BRACHYPTERACIAS, Laf. 1834. *Chloropygia*, Sw. 1837. *Crombus*, Reichenb. 1849? (*Colaris leptosomus*, Less.)
- 189. ATELORNIS, Pucher. 1846. *Brachypteras*, Reichenb. 1849. (*Brachypteras pittoides*, Laf.)
- \*190. CORACIAS, Linn. 1758 (nec 1735) et Reichenb. 1852. *Galgulus*, Briss. 1760. (*Coracias garrula*, Linn.)
- 191.? —? *Galgulus*, Reichenb. 1852. (*Coracias indica*, Linn.)
- \*192. SIGMODUS, Temm. 1850. (*Sigmodus caniceps*, Temm.)

## Subfam. II. EURYLAIMINÆ, Sw. (G. of B. p. 65).

- \*193. EURYLAIMUS, Horsf. 1820. *Platyrhynchus*, Vieill. 1825. *Eurylaemus*, Strickl. 1842. (*Eurylaimus Javanicus*, Horsf.)

194. **CORYDON**, *Less.* 1828. *Eurylaimus*, *Wagl.* 1827. (*Coracias sumatranus*, *Raffl.*)
195. **SERILOPHUS**, *Sw.* 1837. *Serolophus*, *Agass.* *Sericolophus*, *Reichenb.* 1850. (*Eurylaimus lunatus*, *Gould.*)
196. **PSARISOMUS**, *Sw.* 1837. *Crossodera*, *Gould*, 1837. *Raya*, 1839, et *Simus*, 1841, et *Simornis*, 1844, *Hodgs.* *Psarosomus*, *Agass.* (*Eurylaimus Dalhousiae*, *Jam.*)
- \*197. **CYMBIRHYNCHUS**, *Vigors*, 1831. *Cymborhynchus*, *Agass.* (*Todus macrorhynchus*, *Gm.*)
- †\*198. **PELTOPS**, *Wagl.* 1829. *Erolla*, *Less.* 1831. *Platystomus*, *Sw.* 1837. (*Eurylaimus Blainvillii*, *Less.*)

Subfam. III. **TODINÆ**, *G. R. Gr.* (G. of B. p. 63).

- \*199. **TODUS**, *Linn.* 1766. *Alcedo*, p. *L.* 1758. (*Todus viridis*, *Linn.*)

Subfam. IV. **MOMOTINÆ**, *G. R. Gr.* (G. of B. p. 67).

- \*200. **MOMOTUS**, *Briss.* 1760. *Ramphastos*, p. *Linn.* *Baryphonus*, *Vieill.* 1816. *Prionites*, *Ill.* 1811. *Momota*, *Shaw.* *Merula*, *Mæhr.* 1752. (*Momotus brasiliensis*, *Linn.*)
201. — ? *Crypticus*, *Sw.* 1837, nec *Latr.* 1817. (*Momotus platyrhynchus*, *Leadb.*)
202. **HYLOMANES**, *Licht.* 1838. (*Hylomanes momotula*, *Licht.*)

Fam. III. **TROGONIDÆ**, *Sw.*

Subfam. I. **TROGONINÆ**, *Pr. B.* (G. of B. p. 69).

- \*203. **TROGON**, *Mæhr.* 1752 et *Linn.* 1766. (*Trogon curucui*, *Linn.*)
204. **PRIOTELUS**, *G.R.Gr.* 1840. *Trogon*, *Boie*, 1826. *Temnurus*, *Sw.* 1837, nec *Less.* 1831. *Prionotelus*, *Reichenb.* 1850. (*Trogon temnurus*, *Temm.*)
205. **APALODERMA**, *Sw.* 1837. *Hapaloderma*, *Agass.* (*Trogon narina*, *Vieill.*)
206. **HAPALURUS**, *Reichenb.* 1850. *Harpactes*, *Sw.* 1837\*. (*Trogon malabaricus*, *Gould.*)

\* Nec *Arpactus*, *Jur.* 1807.

207. COSMURUS, *Reichenb.* 1850. "Antisianus, D'Orb.,"  
*Agass.* (*Trogon antisianus*, *D'Orb.*)
208. PHAROMACHRUS, *Llave*, 1832. *Calurus*, *Sw.* 1837.  
*Calliurus*, *Agass.* (*Pharomachrus mocinno*, *Llave* =  
*Trogon resplendens*, *Gould.*)

Fam. IV. ALCEDINIDÆ, *Pr. B.*Subfam. I. BUCCONINÆ, *Pr. B.* (G. of B. p. 73).

- \*209. BUCCO, *Linn.* 1766. *Tamatia*<sup>\*</sup>, *Cuv.* 1817. *Capito*, *Temm.*  
 1820 et *Wagl.* 1827. (*Bucco capensis*, *Linn.*)
210. — ? *Cyphos*, *Spix*, 1824. *Cyphus*, *Agass.*, nec *Schönh.*  
 1823. (*Cyphos macrodactylos*, *Spix.*)
211. CHAUNORNIS, *G. R. Gr.* 1841. *Capito*, *Boie*, 1826.  
*Bucco*, *Gm.* 1788 et *Vieill.* 1816. *Nyctactes*, *Strickl.*  
 1841, nec *Kaup*, 1829. *Tamatia*, *Sw.* 1837. (*Bucco tamatia*, *Gm.*)
- \*212. MONASA, *Vieill.* 1816. *Barbacous*, *Cuv.* 1817. *Lypornix*,  
*Wagl.* 1827. *Scotocharis*, *Glog.* 1827. *Monastes*,  
*Nitzsch*, 1840. *Monasta*, *Cab.* 1847. *Monassa*, *Sw.* 1837.  
 (*Cuculus ater*, *Bodd.*)
213. MALACOPTILA, *G. R. Gr.* 1841. *Lypornix*, 2 div. *Wagl.*  
 1827. *Lypornix*, *Sw.* 1837. *Bucco*, *Vieill.* 1823.  
 (*Bucco fuscus*, *Gm.*)
214. NONNULA, *Sclat.* 1853. (*Bucco rubecula*, *Spix.*)
- \*215. CHELILOPTERA, *Gould*, 1836. *Monasa*, *Boie*, 1826.  
*Lypornix*, 3 div. *Wagl.* 1827. *Brachypetes*, *Sw.* 1837.  
 (*Cuculus tenebrosus*, *Pall.*)

Subfam. II. DACELONINÆ, *Pr. B.* (Halcyoninæ, *G.R.Gr.*  
 G. of B. p. 77).

- \*216. DACELO, *Leach*, 1816. *Alcedo*, *Lath.* 1790. *Paralcyon*,  
*Glog.* 1827. (*Alcedo gigas*, *Bodd.*)
217. CHOUCALCYON, *Less.* 1831. *Choacalcyon*, *G. R. Gr.*  
 1847. *Monachalcyon*, *Reichenb.* 1851. (*Alcedo Gaudichaudii*, *Quoy & Gaim.*)
218. CITTURA, *Reichenb.* 1851. (*Dacelo cyanotis*, *Temm.*)
- †219. MELIDORA, *Less.* 1831. (*Dacelo macrorhyncha*, *Less.*)

\* ? Rafinq. 1815 ?

- \*220. **HALCYON**, *Sw.* 1821. *Entomothera*, *Horsf.* 1820? *Entomophila*, *Leach*? *Cancrophaga*, *Pr.B.* 1850. (*Alcedo senegalensis*, *Linn.*)
- 221. —? *Entomothera*, *Reichenb.* 1851, nec *Horsf.* (*Alcedo fusca*, *Bodd.*)
- 222. **CHELICUTIA**, *Reichenb.* 1851. *Halcyon*, *Pr. B.* 1850. (*Alcedo chelicuti*, *Stanl.*)
- ✓ 223. **RHAMPHALCYON**, *Reichenb.* 1851. *Halcyon*, *Boie*, 1826. (*Alcedo capensis*, *Linn.*)
- 224. **HYLCAON**, *Reichenb.* 1851. (*Alcedo melanorhyncha*, *Temm.*)
- 225. **CALIALCYON**, *Pr. B.* 1850. *Callialcyon*, *Reichenb.* 1851. (*Alcedo coromandeliana*, *Scop.*)
- 226. **LACEDO**, *Reichenb.* 1851. (*Dacelo pulchella*, *Horsf.*)
- 227. —? *Paralcyon*, *Pr. B.* 1850, nec *Glog.* 1827. (*Dacelo concreta*, *Temm.*)
- †228. **ACTENOIDES**, *Homb. & Jacq.* 1846? (*Actenoides Hombroni*, *Pr. B.*)
- 229. **TODIRAMPHUS**, *Less.* 1828. *Halcyon*, *Sw.* 1837. (*Alcedo sacra*, *Gm.*)
- 230. **TANYSIPTERA**, *Vigors*, 1823. *Pyrrhocorax*, *Mæhr.* 1752? (*Alcedo dea*, *Linn.*)
- 231. **SYMA**, *Less.* 1828. *Lyma*, *Selby*, 1840. (*Halcyon torotoro*, *Less.*)
- \*232. **CEYX**, *Lacep.* 1800–1801. *Alcedo*, 2 div. *Temm.* 1820. (*Alcedo tridactyla*, *Linn.*)

Subfam. III. **ALCEDININÆ**, G. R. Gr. (G. of B. p. 81).

- \*233. **ALCEDO**, *Linn.* 1756. *Ispida*, *Linn.* 1735. (*Alcedo ispida*, *Linn.*)
- 234. **CORYTHORNIS**, *Kaup*, 1848. *Alcedo*, *L.* 1766. (*Alcedo cœruleocephala*, *Gm.*)
- 235. **ISPIDINA**, *Kaup*, 1848. (*Todus pictus*, *Bodd.*)
- \*236. **ALCYONE**, *Sw.* 1837. *Halcyone*, *Agass.* *Therosa*, *Müll.* (*Alcedo azurea*, *Lath.*)
- \*237. **CERYLE**, *Boie*, 1828. *Alcedo*, *Ill.* 1811, nec *Linn.* 1756. *Ispida*, *Sw.* 1837, nec *Linn.* 1735. (*Alcedo rudis*, *Linn.*)
- 238. **MEGACERYLE**, *Reichenb.* 1851. (*Alcedo maxima*, *Pall.*)
- 239. **CHLOROCERYLE**, *Reichenb.* 1851. (*Alcedo amazona*, *Lath.*)

## Subfam. IV. GALBULINÆ, G. R. Gr. (G. of B. p. 83).

- \*240. **GALBULA**, Mähr. 1752. (*Alcedo galbula*, Linn.)
- 241. **JACAMARALCYON**, Cuv. 1829. *Alcyon*, Spix, 1824.  
*Galbula*, Boie, 1826. *Halcyon*, Agass. *Cauax*, Cab.  
1847. (*Galbula tridactyla*, Vieill.)
- \*242. **GALBALCYRHYNCHUS**, 1845, et *Jacamaralcyonides*, 1849,  
*DesMurs*. *Caeicias*, Cab. 1851. *Alcyonides*, Reichenb.  
1852. *Galbalcyrohynchus*, G. R. Gr. 1849. (*Galbal*.  
*leucotis*, *DesMurs*.)
- \*243. **JACAMEROPS**, Cuv. 1829. *Lamprotila*, Sw. 1837.  
*Lamproptila*, Agass. (*Galbula grandis*, Gm.)
- †244. **GALBULOIDES**, *DesMurs*, 1851. (*Galbula Boersii*, Ranz.  
nonne avis arte facta?)

## Fam. V. MEROPIDÆ, Leach.

## Subfam. I. MEROPINÆ, Pr. B. (G. of B. p. 85).

- \*245. **MEROPS**, Linn. 1756. *Ispida*, Linn. 1744, et p. 1735.  
*Apiaster*, Briss. 1760. (*Merops apiaster*, Linn.)
- 246. **BLEPHAROMEROPS**, Reichenb. 1852. (*Merops ægyptius*,  
Forsk.)
- 247. **AËROPS**, Reichenb. 1852. (*Merops albicollis*, Vieill.)
- 248. **PHLOTRUS**, Reichenb. 1852. (*Merops viridis*, Linn.)
- 249. **MELITTOPHAS**, Reichenb. 1852. (*Merops badius*, Gm.)
- 250. **MELITTOOTHERES**, Reichenb. 1852. (*Merops nubicus*, Gm.)
- 251. **TEPHRAËROPS**, Reichenb. 1852. (*Merops bicolor*, Daud.)
- 252. **MELITTOPHAGUS**, Boie, 1828. (*Merops erythropterus*,  
Gm.)
- 253. **SPHECOPHOBUS**, Reichenb. 1852. (*Merops Sonnini*,  
Vieill.)
- 254. **COCCOLARYNX**, Reichenb. 1852. (*Merops Bullockii*,  
Vieill.)
- 255. **MEROPISCUS**, Sundev. (184 ?) (*Merops gularis*, Shaw.)
- †256. **MEROPOGON**, Pr. B. 1850. (*Merops Forsteni*, Temm.)
- \*257. **NYCTIORNIS**, Sw. 1831. *Alcemerops*, I. Geoffr. 1832.  
(*Merops amictus*, Temm.)
- 258. ? **BUCIA**, 1836, et *Napophilà*, 1841, Hodgs. (*Merops*  
*Athertoni*, Jard. & Selby.)

Tribe II. TENUIROSTRES, *Cuv.*Fam. I. UPUPIDÆ, *Pr. B.*Subfam. I. UPUPINÆ, *Pr. B.* (G. of B. p. 89).

- \*259. UPUPA, *Linn.* 1735. Hupupa, *Bonn.* (Upupa Epopa, *Linn.*)
- †260. FREGILUPUS, *Less.* 1831. (Upupa varia, *Bodd.*)
- \*261. IRRISOR, *Less.* 1831. Promerops, *Boie*, 1826. (Upupa erythrorhynchos, *Lath.*)
- †262. LAMPROLOPHOS, *DesMurs*, 1853. (Epimachus lamprolophos, *Cuv.*)
- 263. RHINOPOMASTUS, *Smith*, 1828. Rhinopomastes, *Cab.* 1847. (Falcinellus cyanomelas, *Vieill.*)
- \*264. FALCULIA, *I. Geoffr.* 1836. (Falculia palliata, *I. Geoffr.*)

Subfam. II. EPIMACHINÆ, *G. R. Gr.* (G. of B. p. 93).

- \*265. HETERALOCHA, *Cab.* 1851. Neomorpha, *Gould*, 1836, nec *Glog.* 18 ? (Neomorpha Gouldii, *G. R. Gr.*)
- \*266. EPIMACHUS, *Cuv.* 1817. Cinnamolegus, *Less.* 1835. (Upupa speciosa, *Bodd.*)
- 267. SELEUCIDES, *Less.* 1835. Nematophora, *G.R. Gr.* 1840. Ptilornis, *Reichenb.* 1850. (Paradisea alba, *Blum.*)
- 268. CRASPEDOPHORA, *G. R. Gr.* 1840. (Falcinellus magnificus, *Vieill.*)
- 269. PTILORIS, *Sw.* 1825. Ptilorhis, *Cab.* 1851. (Ptiloris paradisea, *Sw.*)

Fam. II. PROMEROPIDÆ, *Vigors.*Subfam. I. PROMEROPINÆ, *G. R. Gr.* (G. of B. p. 95).

- \*270. DREPANIS, *Temm.* 1820, nec *Rafing.* 1815\*. Falcator, *Temm.* 1822. Mellisuga, *Merr.* 1786, nec *Briss.* Heorotarius, *Rafing.* 1815 ? Vestiaria, *Flem.* 1822. Melithreptus, 2 div. *Vieill.* 1816. Myzomela, p. *Vig.* & *Horsf.* Mellithreptus, *Less.* 1831. (Certhia pacifica, *Gm.*)

\* The type is unknown. *Hirundininae*?

271. HIMATIONE, Cab. 1851. (*Certhia sanguinea*, Gm.)
272. HEMIGNATHUS, Licht. 1838. *Heterorhynchus*, Laf. 1839. (*Hemignathus lucidus*, Licht.)
273. MOHO, Less. 1831. *Gracula*, Merr. 1786. *Acrulocercus*, Cab. 1847. (*Certhia nigra*, Gm.)
- \*274. NECTARINIA, Ill. 1811. *Curruca*, Mæhr. 1752? *Melilisuga*, 1816, et *Cynnyris*, 2 div. 1818, Vieill. *Cinnyris*, 2 div. Cuv. 1817. (*Certhia famosa*, Linn.)
275. CINNYRIS, Cuv. 1817 et Cab. 1851. (*Certhia splendida*, Shaw.)
276. ANTHODIAETA, Cab. 1851. (*Cinnyris collaris*, Vieill.)
277. ANTHOBAPHES, Cab. 1851. (*Certhia violacea*, Linn.)
278. PANAEOLA, Cab. 1851. *Nectarinia*, Pr. B. 1850. (*Certhia pulchella*, Linn.)
279. HEDYDIPNA, Cab. 1851. (*Cinnyris platura*, Vieill.)
280. LEPTOCOMA, Cab. 1851. (*Nectarinia Hasseltii*, Temm.)
281. ARACHNECHTHRA, Cab. 1851. (*Certhia lotentia*, Linn.)
282. CRYPTOSTOMUS, Cab. 1851. (*Certhia jugularis*, Linn.)
283. CHALCOSTETHA, Cab. 1851. (*Nectarinia pectoralis*, Temm.)
284. AETHOPYGA, Cab. 1851. (*Certhia siparaja*, Raffl.)
285. ANTHREPTES, Sw. 1831. *Cinnyricinclus*, p. Less. *Anthorheptes*, Agass. *Anthothreptes*, Cab. 1851. (*Nectarinia javanica*, Horsf.)
286. CHALCOPARIA, Cab. 1851. (*Certhia cingalensis*, Lath.)
287. ARACHNOTHERA, Temm. 1826. (*Certhia longirostris*, Lath.)
288. PROMEROPS, Briss. 1760. *Falcinellus*, Vieill. 1816. *Nectarinia*, Temm. 1820. *Ptiloturus*, Sw. 1837. *Ptilurus*, Strickl. 1841. (*Merops cafer*, Linn.)
- \*289. DICÆUM, Cuv. 1817. *Myzanthe*, Hodgs. 1843, nec Less. 1831. *Diceum*, Strickl. 1843. (*Certhia erythronota*, Lath.)
290. PRIONOCHILUS, Strickl. 1841. (*Pardalotus percussus*, Temm.)
291. PACHYGLOSSUS, Hodgs. 1843. (*Pachyglossus melanoxanthus*, Hodgs.)
292. PIPRISOMA, Bl. 1844. *Parisoma*, Jerd. (*Fringilla agilis*, Tick.)

## Subfam. II. CÆREBINÆ, G. R. Gr. (G. of B. p. 101).

- \*293. CÆREBA, Vieill. 1807. Guitus, Rafing. 1815? Nectarinia, Cuv. 1817. Coerebra, Boie, 1826. Arbelorhina, Cab. 1847. Cæreba, Vig. 1825. (*Certhia cyanea*, Linn.)
- \*294. DACNIS, Cuv. 1817. (*Certhia cayana*, Linn.)
- 295. CONIROSTRUM, D'Orb. & Lafr. 1838. Conirostra, Cab. 1851. (*Conirostrum cinereum*, D'Orb.)
- 296. CERTHIOLA, Sundev. 1835. Cœreba, Vieill. 1807? Nectarinia, Less. 1831. Colius, Mähr. 1752? (*Certhia flaveola*, Linn.)

## Fam. III. TROCHILIDÆ, Vig.

Subfam. I. TROCHILINÆ, G. R. Gr. (G. of B. p. 103).  
(Grypinæ et Mellisuginæ.)

- \*297. PHÆTHORNIS, Sw. 1827. Phœtornis, Less. 1832. Phrethornis, Boie, 1831. Phæthornis, Jard. 1833. Phaëthornis, Sw. 1831. Phætornis, G. R. Gr. 1848. (*Trochilus superciliosus*, Linn.)
- \*298. OREOTROCHILUS, Gould, 1847. Oriotrochilus, Reichenb. 1849. (*Trochilus Estella*, D'Orb.)
- \*299. GRYPUS, Spix, 1824. Ramphodon, Less. 1831. (*Trochilus nævius*, Dum.)
- 300. EUTOXERES, Reichenb. 1849. (*Trochilus aquila*, Lodd.)
- 301. CAMPYLOPTERUS, Sw. 1827. Kamylopterus, Spix et Agoss. Polytmus, G.R.Gr. 1848, nec Briss. (*Trochilus largipennis*, Bodd.)
- 302. APANTOCHROA, Gould, 1853. (*Trochilus cirrochloris*, Vieill.)
- 303. EUPETOMENA, Gould, 1853. (*Trochilus macrourus*, Gm.)
- 304. GLAUCIS, Boie, 1831. (*Trochilus hirsutus*, Gm.)
- 305. LAMPORNIS, Sw. 1827. Anthracothorax, Boie, 1831. (*Trochilus mango*, Linn.)
- 306. THRENATES, Gould, 1853. (*Trochilus leucurus*, Linn.)
- 307. HYPUROPTILA, Gould, 1853. (*Trochilus Buffonii*, Less.)
- 308. STERNOCLYTA, Gould, 1853. (*Trochilus (Lampornis) cyanopectus*, Gould.)
- 309. STROPHIOLÆMUS, Gould, 1853. (*Trochilus Schrebersii*, Lodd.)

310. **EULAMPIIS**, *Boie*, 1831. *Culampis*, *Less.* 1832. (*Trochilus violaceus*, *Gm.*)
311. **COLIBRI**, *Spix*, 1824. *Petasophora*, *G.R.Gr.* 1840 et *Pr. B.* 1849. (*Trochilus serrirostris*, *Vieill.*)
312. ? — ? *Colibri*, *Pr. B.* 1849, nec *Spix*, 1824. (*Trochilus cyanotis*, *Bourc.*)
- \*313. **POLYTMUS**, *Briss.* 1760. *Emeraudes*, *Less.* 1832. *Thaumatias*, *Pr. B.* 1849. (*Trochilus thaumatias*, *Linn.*)
314. **SMARAGDITES**, *Boie*, 1831. *Polytmus*, *Vieill.* 1807, nec *Briss.* 1760. (*Trochilus viridissimus*, *Vieill.*)
315. **LEUCIPPUS**, *Pr. B.* 1849. (*Trochilus fallax*, *Bourc.*)
316. **THALURANIA**, *Gould*, 1848. *Glaucopes*, *Less.* 1832, nec *Hüb.* 1816. *Mellisuga*, *Boie*, 1831, nec *Briss.* 1760. *Thaluronia*, *G. R. Gr.* 1849. (*Trochilus furcatus*, *Gm.*)
- \*317. **TOPAZA**, *G. R. Gr.* 1840. *Topazes*, *Less.* 1832. *Trochilus*, *Linn.* 1758 (nec 1748) et *Ill.* 1811. *Lampornis*, *Reichenb.* 1849. (*Trochilus pella*, *Linn.*)
318. **FLORISUGA**, *Pr. B.* 1849. *Orthorhynchus*, *Ill.* 1811, nec *Cuv.* 1799–1800. *Lampornis*, *Less.* 1829, nec *Sw.* 1827. (*Trochilus mellivorus*, *Linn.*)
319. **DELATTRIA**, *Pr. B.* 1849. (*Trochilus Henrica*, *Less.*)
320. **LAFRESNAYA**, *Pr. B.* 1849. *Calothorax*, *G. R. Gr.* 1848, nec 1840. (*Trochilus Lafresnayi*, *Boiss.*)
321. **THAUMASTURA**, *Pr. B.* 1849. (*Trochilus Cora*, *Less.*)
- \*322. **CALOTHORAX**, *G. R. Gr.* 1840. *Lucifers*, *Less.* 1832. *Callithorax*, *Agass.* (*Trochilus lucifers*, *Sw.*)
- \*323. **DOCIMASTES**, *Gould*, 1849. *Mellisuga*, *G. R. Gr.* 1848, nec *Briss.* *Docimaster*, *Pr. B.* 1849. (*Trochilus ensifera*, *Boiss.*)
324. **HELIODOXA**, *Gould*, 1849. *Leadbeatera*, *Pr. B.* 1849. (*Trochilus Leadbeateri*, *Bourc.*)
325. **HELIOMASTER**, *Pr. B.* 1849. (*Ornismya angelæ*, *Less.*)
326. **CORINNES**, *Less.* 1832. *Trochilus*, *Sw.* 1837, nec *Linn.* *Heliomaster*, p. *Pr. B.* (*Trochilus mesoleucus*, *Valen.*)
327. **HELIANTHEA**, *Gould*, 1848. (*Ornismya helianthea*, *Less.*)
328. **PTEROPHANES**, *Gould*, 1848. (*Trochilus Temminckii*, *Boiss.*)
329. **BOURCIERIA**, *Pr. B.* 1849, (*Trochilus Prunellii*, *Bourc.*)
330. **CŒLIGENA**, *Less.* 1832. *Delattria*, p. *Pr. B.* 1849. (*Cœligena Clemenciae*, *Less.*)

331. ?—? *Caeligena*, *Pr. B.* 1849, nec *Less.* (Ornismya  
cæligena, *Less.*)
332. *HELIANGELUS*, *Gould*, 1848. (*Trochilus clarisse*, *Longuem.*)
333. *HELIOTRYPHA*, *Gould*, 1853. (*Heliangelus viola*, *Gould.*)
334. *DORYFERA*, *Gould*, 1847. (*Dorifera*, *Pr. B.* 1849. (*Trochilus ludoviciae*, *Bourc.*))
335. *CLYTOLÆMA*, *Gould*, 1853. (*Trochilus rubineus*,  
*Lath.*)
336. *AGLÆACTIS*, *Gould*, 1848. (*Trochilus cupriventris*,  
*Bourc.*)
337. *METALLURA*, *Gould*, 1847. (*Trochilus cupreocauda*,  
*Gould.*)
338. *UROSTICTE*, *Gould*, 1853. (*Trochilus Benjamini*, *Bourc.*)
339. *OXYPOGON*, *Gould*, 1848. (Ornismya Guerinii, *Boiss.*)
340. *RAMPHOMICRON*, *Pr. B.* 1849. (Ornismya microrhynchus, *Boiss.*)
341. *ABEILLIA*, *Pr. B.* 1849. (*Trochilus Abeillii*, *Delattr.*)
- 342. *SAPHOS*, *Less.* 1832. (*Cometes*, *Gould*, 1847, nec *Hodgs.*  
1841. *Sappho*, *Reichenb.* 1849. (*Trochilus sparganurus*, *Shaw.*)
343. *LESBIA*, *Less.* 1832. (*Cynanthus*, *Sw.* 1837, nec 1827.  
(*Trochilus forficatus*, *Linn.*))
344. *DISCOSURA*, *Pr. B.* 1849. (*Platures et Platurus*, *Less.*  
1829, nec *Latr.* *Ocreatus*, p. *Gould.* (*Trochilus longicaudus*, *Gm.*))
- †345. *LODDIGESIA*, *Gould*, 1850. (*Loddigiornis*, *Pr. B.* 1850.  
(*Trochilus mirabilis*, *Lodd.*))
346. *STEGANURUS*, *Reichenb.* 1849. (*Spathura*, *Gould*, 1850.  
*Ocreatus*, p. *Gould.* (*Trochilus Addæ*, *Bourc.*))
347. *SELASPHORUS*, *Sw.* 1831. (*Rubis*, *Less.* 1832. *Mellisuga*,  
p. *G. R. Gr.* 1841. (*Selosphorus*, *Pr. B.* 1849.  
(*Trochilus rufus*, *Gm.*))
348. *MELLISUGA*, *Briss.* 1760. (*Trochilus*, *Vieill.* 1807, nec  
*Linn.* Ornismya, 1828, Ornithomya, 1829, et *Trochilus*, 1832, *Less.* Myiornis, *Agass.* Lampornis, p. *Less.*  
1829. (*Trochilus minimus*, *Linn.*))
349. *CHÆTOERCUS*, *G. R. Gr.* 1853. (*Trochilus Jourdani*,  
*Bourc.*)
350. *HELIACTIN*, *Boie*, 1831. (*Heliactinia*, *Reichenb.* 1849.  
Queues étroites, *Less.* 1832. (*Trochilus cornutus*, *Pr. Max.*))

351. GOULDIA, *Pr. B.* 1849. (*Trochilus Langsdorffii*, *Vieill.*)
352. TRYPHAENA, *Gould*, 1850. (*Ornismya Dupontii*, *Less.*)
353. CALLIPHLOX, *Boie*, 1831. (*Trochilus amethystinus*, *Gm.*)
- \*354. TROCHILUS, *Linn.* 1748 et *Sw.* 1837. *Troglodites*, *Linn.*  
1744. *Cynanthus*, *Sw.* 1827. *Colubris*, *Reichenb.*  
1849? (*Trochilus colubris*, *Linn.*)
355. LOPHORNIS, *Less.* 1829. *Bellatrix*, *Boie*, 1831. (*Trochilus ornatus*, *Bodd.*)
356. SEPHANOÏDES, *Less.* 1832. *Eustephanus*, *Reichenb.* 1849.  
*Stephanoides*, *Aliq.* (*Trochilus galeritus*, *Mol.*)
357. CHRYSOLAMPIS, *Boie*, 1831. (*Trochilus moschitus*, *Linn.*)
358. ORTHORHYNCHUS, *Cuv.* 1799–1800. (*Trochilus cristatus*, *Linn.*)
359. CEPHALLEPIS, *Lodd.* 1831. *Huppes*, *Less.* 1832.  
*Smaragditis*, *Reichenb.* 1849. *Cephalepis*, *Pr. B.* 1849.  
(*Trochilus Delalandii*, *Vieill.*)
360. PATAGONA, *G. R. Gr.* 1840. *Cynanthus*, *Less.* 1829, nec  
*Sw.* 1827. *Patagons*, *Less.* 1832. *Hylocharis*, *G. R. Gr.*  
1848, nec *Boie*. (*Trochilus gigas*, *Vieill.*)
361. ERIOCNEMIS, *Reichenb.* 1849. *Eriopus*, *Gould*, 1847,  
nec *Treits.* 18? *Vestipes*, *Less.* (*Ornismya vestita*,  
*Longuem.*)
362. AVOCETTULA, *Reichenb.* 1849. *Avocettes*, *Less.* 1832.  
*Avocetta*, *Agass.* nec *Briss.* 1760. *Avocettinus*, *Pr. B.*  
1849. *Campylopterus*, *Sw.* 1837, nec 1827. (*Ornismya avocetta*, *Less.*)
363. SAUCEROTTIA, *Pr. B.* 1849. (*Trochilus Saucerotii*, *Bourc.*)
364. AMAZILIS, *Less.* 1832. *Amazilia*, *Reichenb.* 1849. *Ama-*  
*zilius*, *Pr. B.* 1849. (*Ornismya Amazilis*, *Less.*)
365. CHRYSURES, *Less.* 1832. *Chrysuronia*, *Pr. B.* 1849. (*Or-*  
*nismya cœnone*, *Less.*)
- \*366. —? *Polythmus*, *Less.* 1832, nec *Briss.* 1760. *Phœ-*  
*tornis*, *Less.* 1829, nec *Sw.* *Trochilus*, *G. R. Gr.* 1840,  
nec *Linn.* (*Trochilus polytmus*, *Linn.*)
- \*367. HYLOCHARIS, *Boie*, 1831. *Saphirs*, *Less.* 1832. (*Tro-*  
*chilus saphirinus*, *Gm.*)
368. BASILINNA, *Boie*, 1831. *Bleuets*, *Less.* 1832. *Basilina*,  
*Reichenb.* 1849. (*Trochilus leucotis*, *Vieill.*)
369. CHLOROSTILBON, *Gould*, 1853. (*Trochilus prasinus*,  
(*Jard.?*) *Gould.*)
370. AUGASTES, *Gould*, 1850. *Trochilus*, *Sw.* 1827, nec *Linn.*  
(*Trochilus superbus*, *Vieill.*)

371. **HELIOTHRYX**, *Boie*, 1831. *Jacobines*, *Less.* 1832. *He-*  
*liothrys*, *G.R.Gr.* 1840. *Heliothrix*, *Strickl.* 1841. (*Tro-*  
*chilus auritus*, *Gm.*)

372. **SCHISTES**, *Gould*, 1851. (*Trochilus Geoffroyii*, *Bourc.*)

Fam. IV. MELIPHAGIDÆ, *Vig.*

Subfam. I. MYZOMELINÆ, *G. R. Gr.* (G. of B. p. 117).

- \*373. **MYZOMELA**, *Vig.* & *Horsf.* 1826. *Certhionyx*, *Less.* 1831? *Meliphaga*, 4 div. *Vig.* & *Horsf.* 1826. *Phy-*  
*lidonyris*, *Less.* 1837, nec 1831. (*Certhia sanguinoleta*,  
*Lath.*)
- \*374. **ACANTHORHYNCHUS**, *Gould*, 1837. *Leptoglossus*, *Sw.* 1837, nec *Guér.* 1830. *Meliphaga*, 5 div. *Vig.* & *Horsf.* 1826. (*Certhia tenuirostris*, *Lath.*)
- \*375. **GLICIPHLA**, *Sw.* 1837. *Glyciphila*, *G. R. Gr.* 1840.  
*Glycyphila*, *Cab.* 1851. (*Certhia melanops*, *Lath.*)
- \*376. **ENTOMOPHLA**, *Gould*, 1837, nec *Leach.* (*Entomophila picta*, *Gould.*)
377. **CONOPOPHLA**, *Reichenb.* 1852. (*Entomophila albogularis*, *Gould.*)
378. **LICHNOTENTHA**, *Cab.* 1851. *Melicophila*, *Gould*, 1844.  
*Melitophila*, *Cab.* 1851, nec *Latr.* (*Melicophila picata*,  
*Gould.*)

Subfam. II. MELIPHAGINÆ, *G. R. Gr.* (G. of B. p. 121).

- \*379. **MELIPHAGA**, *Lew.* 1808. *Melliphaga*, *Less.* 1828. *Zan-*  
*thomyza*, *Sw.* 1837. *Xanthomyza*, *Strickl.* 1841. *Phi-*  
*ledon*, 3 div. 1817 et 2 div. 1829, *Cuv.* (*Merops phrygia*,  
*Lath.*)
380. —? *Ptilotis*, *Sw.* 1837\*. *Meliphaga*, 2 div. *Vig.* &  
*Horsf.* 1826. *Meliphaga*, *G. R. Gr.* 1840. (*Certhia*  
*chrysotis*, *Lath.*)
381. **STOMIOPTERA**, *Reichenb.* 1852. (*Ptilotis unicolor*, *Gould.*)
- †382. **LICHENOSTOMUS**, *Cab.* 1851. (*Ptilotis cratitia*, *Gould.*)
383. **MELIORNIS**, *G. R. Gr.* 1840. *Meliphaga*, *Vig.* & *Horsf.* 1826. (*Certhia novæ hollandiæ*, *Lath.*)
384. **PHYLIDONYRIS**, *Less.* 1831. *Lichmera*, *Cab.* 1851. *Me-*  
*lisypotes*, *Reichenb.* 1852. *Philedonyris*, *Agass.* (*Cer-*  
*thia australasiana*, *Shaw.*)

\* Nec *Ptilotus*, *Fisch.* 1814.

385. FOULEHAIO (!), *Reichenb.* 1852. Creadion, p. *Vieill.*  
 1816. *Sarcogenys*, *G.R.Gr. MSS.* (*Certhia carunculata*, *Gm.*)
386. ACANTHAGENYS, *Gould*, 1837. Acanthogenys, *G.R.Gr.*  
 1840. (*Acanthagenys rufogularis*, *Gould.*)
387. ANTHOCHÆRA, *Vig. & Horsf.* 1826. Philedon, 2 div.  
 1817, 1 div. 1829, *Cuv.* Philedon, *Sundev.* 1835. Creadion, *Less.* 1837, nec *Vieill.* 1816. Meliphaga, *DesMurs*, 1853. (*Merops carunculata*, *Lath.*)
388. ANELLOBIA, *Cab.* 1851. Melichæra, *Reichenb.* 1852.  
 Creadion, *DesMurs*, 1853. (*Certhia mellivora*, *Lath.*)
- \*389. ANTHORNIS, *G.R.Gr.* 1840. Anthomyza, *Sw.* 1837,  
 nec *Sw.* 1833. Melliphaga, *Less.* 1831. (*Certhia melanura*, *Sparr.*)
390. PROSTHEMADERA, *G.R.Gr.* 1840. Philedon, 4 div.  
 1817, 3 div. 1829, *Cuv.* Philemon, *Reichenb.* 1849,  
 nec *Vieill.* 1816. (*Merops novæ zealandiæ*, *Gm.*)
- \*391. POGONORNIS, *G.R.Gr.* 1846. (*Ptilotis cincta*, *Dubus.*)
- \*392. TROPIDORHYNCHUS, *Vig. & Horsf.* 1826. Philedon,  
 1817, et *Gymnops* (nec *Spix*, 1824), 1829, *Cuv.* Strigiceps, *Less.* 1840? nec *Pr.B.* 1838. (*Merops corniculatus*, *Lath.*)
393. LEPTORNIS, *Homb. & Jacq.* 1845. Philedon, *Reichenb.*  
 1852. (*Leptornis* — ? *Voy. au Pole Sud.*)
394. ENTOMIZA, *Sw.* 1837. Meliphaga, *Temm.* 1820. Entomyzon, *Sw.* 1825. Philemon, *Vieill.* 1816? Philedon, *Reichenb.* 1849. (*Gracula cyanotis*, *Lath.*)
395. — ? Philemon, *Reichenb.* 1852, nec *Vieill.* 1816. (*Tro-  
 pidorhynchus bouroensis*, *Less.*)
396. XANTHOTIS, *Reichenb.* 1852. Myzantha, *Less.* 1831,  
 nec *Vig. & Horsf.* 1826. (*Philedon chrysotis*, *Less.*)
- \*397. PHYLLORNIS, *Boie*, 183? Chloropsis, *Jard. & Selby*,  
 183? *Phyllorinus*, *Aliq.* (*Turdus cochinchinensis*, *Gm.*)
- Subfam. III. MELITHREPTINÆ, *G.R.Gr.* (G. of B. p. 127).
- \*398. MANORINA, 1818, et *Manorhina*, 1825, *Vieill.* Myzantha, *Vig. & Horsf.* 1826. Philanthus, *Less.* 1831? nec *Fab.* 1793. (*Turdus melanophrys*, *Lath.*)
- \*399. PSOPHODES, *Vig. & Horsf.* 1826. Timalia, p. *Sw.* 1837.  
 (*Muscicapa crepitans*, *Lath.*)
400. SPHENOSTOMA, *Gould*, 1837. (*Sphenostoma cristatum*,  
*Gould.*)

- \*401. **MELITHREPTUS**, *Vieill.* 1816. *Philedon*, 3 div. 1817, et 2 div. 1829, *Cuv.* *Meliphaga*, 3 div. *Vig.* & *Horsf.* 1826. *Hæmatops*, *Gould*, 1836. *Gymnophrys et Eidopsarus*, *Sw.* 1837. *Gymnophrys et Hæmatops*, *G. R. Gr.* 1846. *Idopsarus*, *Agass.* (*Certhia lunuta*, *Shaw.*)
402. **PLECTORAMPHUS**, *G. R. Gr.* 1840. *Plectrorhyncha*, *Gould*, 1837<sup>a</sup>. *Entomiza*, *Selby*, 1840. *Plectrorhamphus*, *Strickl.* 1841. *Plectrorhyncha*, *Weigm.* 1838. (*Plectrorhyncha lanceolata*, *Gould*.)

Fam. V. CERTHIADÆ, *Vig.*

Subfam. I. FURNARIINÆ, *G. R. Gr.* (G. of B. p. 131).

- \*403. **FURNARIUS**, *Vieill.* 1816. *Opetiorhynchus*, *Tennm.* 1820. *Opethyrorhynchus*, *Boie*, 1826. *Figulus*, *Spix*, 1824. (*Merops rufus*, *Gm.*)
404. **HELEODYTES**, *Cab.* 1851. *Furnarius*, *Sw.* 1837. (*Furnarius griseus*, *Sw.*)
405. **RHODINOCICHLA**, *Hartl.* 1853. (*Furnarius roseus*, *Less.*)
- \*406. **CINCLODES**, *G. R. Gr.* 1840, et *Reichenb.* 1853. *Opetiorhynchus*, *Kittl.* 1830, et *Reichenb.* 1853. *Opetiorhynchus*, *D'Orb.* & *Less.* 1837. *Cillurus*, *Cab.* 1844, et *Reichenb.* 1853. (*Motacilla patagonica*, *Gm.*)
407. **UPUCERTHIA**, *I. Geogr.* 1832. *Uppucerthia*, *D'Orb.* & *Lafr.* 1837. (*Upucerthia dumetoria*, *D'Orb.*)
408. **OCHETORHYNCHUS**, *Meyen*, 1834. (*Ochetorhynchus ruficaudus*, *Mey.*)
- \*409. **LOCHMIAS**, *Sw.* 1827. *Picerthia*, *I. Geogr.* 1832. *Lochmia*, *Sw.* 1837. (*Myiothera nematura*, *Licht.*)
- \*410. **ENICORNIS**, *G. R. Gr.* 1840. *Eremobius*, *Gould*, 1838<sup>b</sup>. *Henicornis*, *Agass.* (*Eremobius phœnicura*, *Gould.*)
- \*411. **LIMNORNIS**, *Gould*, 1839. (*Limnornis rectirostris*, *Gould.*)
412. **CINNICERTHIA**, *Less.* 1844. *Presbys*, *Cab.* 1851. *Thelydrias*, *Reichenb.* 1853. (*Limnornis unirufus*, *Lafr.*)
- \*413. **GEOSITTA**, *Sw.* 1837. *Euthyonyx*, *Reichenb.* 1850. (*Alauda cunicularia*, *Vieill.*)
414. **GEOBATES**, *Sw.* 1837. (*Geobates brevicauda*, *Sw.*)
- \*415. **CINCLOCERTHIA**, *G. R. Gr.* 1840. *Stenorhynchus*, *Gould*, 1835, *nee Meg.* 1823. (*Stenorhynchus ruficaudus*, *Gould.*)
- \* Nee *Plectrorhinchus*, *Lacep.* 1800.      <sup>b</sup> Nec *Eremobia*, *Steph.* 1829.

## Subfam. II. SYNALLAXINÆ, G. R. Gr. (G. of B. p. 135).

- \*416. **SYNALLAXIS**, Vieill. 1818. *Synalaxis*, Boie, 1826. *Parulus*, Spix, 1824. *Synnalaxis*, Laf. 1839. (*Synallaxis ruficapilla*, Vieill.)
417. **LEPTASTHENURA**, Reichenb. 1853. (*Synallaxis ægithaloides*, Kittl.)
418. —? **BATHMIDURA**, Reichenb. 1853<sup>a</sup>. (*Synallaxis setaria*, Temm.)
419. —? **ASTHENES**, Reichenb. 1853<sup>b</sup>. (*Synallaxis sordida*, Less.)
420. **MELANOPAREIA**, Reichenb. 1853. (*Synallaxis Maximiliani*, D'Orb.)
421. **CRANIOLEUCA**, Reichenb. 1853. (*Synallaxis albiceps*, D'Orb. & Laf.)
422. **LEPTOXYURA**, Reichenb. 1853. (*Synallaxis ruficauda*, Vieill.)
423. **OXYURUS**, Sw. 1827, nec Rafin. 1810. (*Motacilla spinicauda*, Gm.)
424. **SYLVIORTHORHYNCHUS**, DesMurs, 1847. *Schizura*, Cab. 1848, nec Doubl. 184 ? (*Sylvior. maluroïdes*, DesMurs.)
- \*425. **ANUMBIUS**, D'Orb. & Laf. 1838. *Annumbius*, Laf. 1841. *Sphenopyga*, Cab. 1847. (*Anthus acuticaudatus*, Less.)
426. **MALACURUS**, Reichenb. 1850, *Phacelodomus*, Reichenb. 1853. *Synallaxis*, Sw. 1837. (*Synallaxis rufifrons*, Spix.)
- \*427. **DIGLOSSA**, Wagl. 1832. *Campylops*, Licht. 1837. *Serrirostrum*, 1838, et *Uncirostrum*, 1839, D'Orb. & Laf. *Agrilarhinus*, 1838, et *Anchilarhinus*, Pr. B. *Agriolohrinus*, Wagn. 1841. *Agrilarhynchus*, G. R. Gr. 1842. (*Diglossa baritula*, Wagl.)
- \*428. **ANABATES**, Temm. 1820. *Anabacerthia*, Laf. 1841. (*Motacilla guianensis*, Gm.)
429. —? *Sphenura*, Spix, 1824, nec Licht. 1823. *Sphaenura*, D'Orb. 1844. (*Sphenura subulata*, Spix.)
430. **HOMORUS**, Reichenb. 1853. *Anabates*, Cuv. 1829 et Sw. 1837. (*Anabates lophotes*, Pr. B.)
- †431. **PSEUDOSEISURA**, Reichenb. 1853. (*Anabates gutturalis*, D'Orb. & Laf.)

<sup>a</sup> Nec *Bathmidurus*, Cab. 1847.<sup>b</sup> Nec *Asthena*, Hüb. 1816.

432. —? *Automolus*, *Reichenb.* 1853\*. (*Anabates leucopthalmus*, *Pr. Max.*)
433. *CICHLOCOLAPTES*, *Reichenb.* 1853. (*Anabates ferrugineolentus*, *Pr. Max.*)
434. —? *Biastes*, *Reichenb.* 1853, nec *Panz.* 1806. (*Anabates nigropectus*, *Lafr.*)
- †435. *MARGARORNIS*, *Reichenb.* 1853. (*Sittasomus perlatus*, *Less.*)
436. *PHILYDOR*, *Spix*, 1824. *Xenops*, 3 div. *Less.* 1837. (*Anabates atricapillus*, *Pr. Max.*)
437. *THRIOPHAGA*, *Cab.* 1847. *Sphenura*, *Sundev.* 1835, nec *Licht.* 1823. (*Anabates macroura*, *Pr. Max.*)
438. *PSEUDOCOLAPTES*, *Reichenb.* 1853. (*Anabates auritus*, *Licht.*)
439. *DENDROMA*, *Sw.* 1837. *Dendrodromus*, *Agass.* *Anabates*, *Sundev.* 1835. (*Sphenura poliocephala*, *Licht.*)
- \*440. *OXYRHAMPHUS*, *Strickl.* 1841. *Oxyrhynchus*, *Temm.* 1820 (nec *Gesn.* 1604!). *Oxyruncus*, *Temm.* olim. *Oxyrhynchus flammiceps*, *Temm.*)

Subfam. III. **DENDROCOLAPTINAE**, G. R. Gr. (G. of B. p. 139).

- \*441. *DENDROCOLAPTES*, *Herm.* 1811 et *Reichenb.* 1853. *Dendrocopus*, *Vieill.* 1816, nec *Koch*, 1816. *Orthocolaptes*, *Less.* 1840. (*Gracula cayanensis*, *Gm.*)
442. ? *XIPHOCOLAPTES*, *Less.* 1840. *Dendrocopus*, *Reichenb.* 1853. (*Dendrocopus albicollis*, *Vieill.*)
443. *DENDROCOPS*, *Sw.* 1837. *Premnocopus*, *Cab.* 1847. (*Dendrocolaptes platyrostris*, *Spix.*)
- †444. *DENDREXETASTES*, *Eyton*, 1851. (*Dendrexetastes capitoides*, *Eyton.*)
445. *CLADOSCOPE*, *Reichenb.* 1853. (*Dendrocolaptes Temminckii*, *Lafr.*)
446. *DENDROPLEX*, *Sw.* 1827. *Dendrocolaptes*, 2 div. *Cuv.* 1817 et *Temm.* 1820. *Dendrocopus*, *Sundev.* 1835. (*Oriolus picus*, *Gm.*)
447. *NASICA*, *Less.* 1831. *Dendrocolaptes*, 3 div. *Cuv.* 1829. (*Dendrocolaptes longirostris*, *Ill.*)
448. *DENDRORNIS*, *Eyton*, 1852. *Premnocopus*, *Reichenb.* 1853. (*Dendrocolaptes susurrans*, *Jard.*)

\* Nec *Automolis*, *Hübn.* 1816.

- \*449. **DRYMORNIS**, *Eyton*, 1852. (*Naaica Bridgesi*, *Eyton*.)
- \*450. **XIPHORHYNCHUS**, *Sw.* 1827. *Dendrocolaptes*, 3 div. *Temm.* 1820, et 4 div. *Cuv.* 1829. *Dendrocopas*, *Less.* 1831. *Ziphorhynchus*, *Sw.* 1837. (*Dendrocolaptes procurvus*, *Temm.*)
- \*451. **PICOLAPTES**, *Less.* 1831. *Thripobrosus*, *Cab.* 1847. (*Dendrocolaptes tenuirostris*, *Spix.*.)
452. **LEPIDOCOLAPTES**, *Reichenb.* 1853. (*Dendrocolaptes squamatus*, *Licht.*)
- \*453. **GLYPHORHYNCHUS**, *Pr. Max.* 1831. *Sphenorhynchus*, *Pr. Max.* 1831. *Sittacilla*, *Less.* 1837. *Zenophasia*, *Sw.* 1837. *Xenophasia*, *Strickl.* 1841. *Xenophasis*, *Aliq.* (*Dendrocolaptes cuneatus*, *Licht.*)
- \*454. **DENDROCINCLA**, *G. R. Gr.* 1840. *Dryocopus*, *Pr. Max.* 1831, nec *Boie*, 1826. (*Dendrocolaptes turdinus*, *Licht.*)
- \*455. **SITTASOMUS**, *Sw.* 1827. *Synallaxis*, 2 div. *Cuv.* 1829. *Dendrocolaptes*, 4 div. *Temm.* 1820. (*Dendrocolaptes erythacus*, *Licht.*)
- \*456. ? **SIPTORNIS**, *Reichenb.* 1853. (*Sittasomus flammulatus*, *Laf.*)

#### Subfam. IV. CERTHIINÆ, *Pr. B.* (G. of B. p. 143).

- \*457. **CERTHIA**, *Linn.* 1735. *Ispida*, p. *Linn.* 1748. (*Certhia familiaris*, *Linn.*)
- \*458. **CAULODROMUS**, *G. R. Gr.* 1847. *Rimator*, *Bl.* 1847. *Merva*, *Hodgs.* 1847. (*Caulodromus gracei*, *G. R. Gr.*)
- \*459. **SALPORNIS**, *G. R. Gr.* 1847. (*Certhia spilonota*, *Frankl.*)
- \*460. **TICHODROMA**, *Ill.* 1811. *Petrodroma*, *Vieill.* 1816. "Jetroproma, *Vieill.*" *Boie*, 1826. (*Certhia muraria*, *Linn.*)
- \*461. **CLIMACTERIS**, *Temm.* 1820. (*Certhia leucophæa*, *Lath.*)

#### Subfam. V. SITTINÆ, *Pr. B.* (G. of B. p. 147).

- \*462. **SITTA**, *Linn.* 1735. *Sitella*, *Rafinq.* 1815. (*Sitta europaea*, *Linn.*)
463. —? *Dendrophila*, *Sw.* 1837<sup>a</sup>. *Orthorhynchus*, *Horsf.* 182? nec *Cuv.* 1799. (*Sitta frontalis*, *Horsf.*)
464. **CALLISITTA**, *Pr. B.* 1850. (*Sitta formosa*, *Bl.*)

<sup>a</sup> Nec *Dendrophilus*, *Leach*, 1817.

- \*465. **SITTELLA**, *Sw.* 1837, nec *Rafinq.* 1815. (*Sitta chrysopatra*, *Lath.*)
- 466. **ACANTHISITTA**, *Lafr.* 1843. *Acanthidositta*, *Agass.* (*Sitta chloris*, *Sparr.*)
- \*467. **XENOPS**, *Ill.* 1811. *Neops*, *Vieill.* 1816. (*Xenops genibarbis*, *Ill.*)
- 468. **ANABAZENOPS**, 1841, et *Anabasitta*, 1838, *Lafr.* *Xenops*, 2 div. *Less.* 1837. *Anabatoides*, *DesMurs*, 1853. (*Sitta fusca*, *Vieill.*)
- 469. **PYGARRHICHUS**, *Licht.* 1837. *Dendrodromus*, *Gould*, 1839. *Dromodendron*, *G. R. Gr.* 1842. *Dromodendrum*, *Agass.* *Pigarrhicus*, *DesMurs*, 1853. *Pygarhicus*, *Hartl.* *Pygarrhicus*, *Pr. B.* 1850. (*Dendrocopstabularius*, *King.*)

Subfam. VI. **ORTHONYCINÆ**, *G. R. Gr.* (G. of B. p. 151).

- \*470. **ORTHONYX**, *Temm.* 1820. (*Orthonyx spinicauda*, *Temm.*)
- 471. **MOHOUA**, *Less.* 1837. *Clitonyx*, *Reichenb.* 1853. (*Muscicapa ochrocephala*, *Gm.*)

Subfam. VII. **MENURINÆ**, *G. R. Gr.* (G. of B. p. 153).

- \*472. **MENURA**, *Davis*, 1800. *Parkinsonius*, *Bechst.* *Megapodus*, *Wagl.* 1827. *Mænura*, *Cuv.* 1829. *Mœnura*, *Less.* 1828. (*Menura superba*, *Davis.*)
- \*473. **RHINOCRYPTA**, *G. R. Gr.* 1841. *Rhinomya*, *D'Orb.* & *J. Geoffr.* 1832, nec *Rob.* 1830. *Megalonyx*, *Less.* 1837. *Rhinomyia*, *Agass.* (*Rhinomya lanceolata*, *D'Orb.* & *Lafr.*)
- \*474. **HYLACTES**, *King*, 1830. *Megalonyx*, *Less.* 1831. *Hylaetes*, *D'Orb.* 1844. (*Hylactes Tarnii*, *King.*)
- 475. **PTEROPTOCHOS**, *Kittl.* 1830. *Leptonyx*, *Sw.* 1832. *Pteroptychus*, *Wiegm.* 1836. (*Pteroptochos rubecula*, *Kittl.*)
- 476. **MERULAXIS**, *Less.* 1830. *Platyurus*, *Sw.* 1837. *Sarochalinus*, *Cab.* 1847. *Merularis*, *D'Orb.* & *Lafr.* (*Merulaxis ater*, *Less.*)
- 477. **TRIPTORHINUS**, *Cab.* 1847. (*Malacorhynchus chilensis*, *Kittl.*)
- 478. **SCYTALOPUS**, *Gould*, 1836. *Sylviaxis*, *Less.* 1840. (*Motacilla magellanica*, *Gm.*)
- \*479. **CYPHORHINUS**, *Cab.* 1844. *Leucolepis*, *Reichenb.* 1850. (*Cyphorhinus thoracicus*, *Tsch.*)

- \*480. *TESIA*, *Hodgs.* 1837. *Anura*<sup>a</sup>, 1841. *Pnoepyga*, 1845,  
*Hodgs.* *Microura*, *Gould*, 1837. *Micrura*, *Strickl.* 1841,  
nec *Ehr.* 1831. *Aipunemias*, *Sw.* 1831? *Æpynemias*,  
*Strickl.* 1840. (*Tesia albiventris*, *Hodgs.*)
481. *OLIGURA*, *Hodgs.* 1845, nec *Rüpp.* 1845. (*Sylvia castaneo-coronata*, *Burt.*)
- †482. ?? — ? *Microura*, *Pr. B.* 1850, nec *Gould*. (*Microura squamata* (*Gould*?), *Pr. B.*)
- \*483. *SYLVIETTA*, *Lafr.* 1839. *Trochlotides et Oligura*, *Rüpp.* 1845. *Oligeocercus*, *Cab.* 1853. *Eremomela*, *Sundev.* 1850? (*Troglodytes micrurus*, *Rüpp.*)
- \*484. *XENICUS*, *G. R. Gr.* 1853. *Acanthisitta*, p. *G. R. Gr.* (*Motacilla longipes*, *Gm.*)
- \*485. *TATARE*, *Less.* 1831. *Tatarea*, *Reichenb.* 1849. (*Turdus longirostris*, *Gm.*)
- †486. *EPARNETES*, *Reichenb.* 1850. (*Tatare rousserolle*, *Voy. au Pole Sud.*)
- †487. *HYBRISTES*, *Reichenb.* 1850. (*Thryothorus luscinius*, *Quoy & Gaim.*)
- \*488. *TROGLODYTES*, *Vieill.* 1807. *Troglodites*, *Cuv.* 1817,  
nec *Linn.* 1744. *Anorthura*, *Renn.* 1831. (*Motacilla troglodytes*, *Linn.*)
- †489. *CISTOTHORUS*, *Cab.* 1851. (*Troglodytes stellaris*, *Licht.*)
490. *THRIOTHORUS*, *Vieill.* 1816. *Thryotorus*, *Reichenb.* 1850.  
*Telmatodytes*, *Cab.* 1851. *Thriotherus*, *Aliq.* (*Thryothorus arundinaceus*, *Vieill.*)
491. — ? *Thryothurus*, *Sw.* 1837, et *Thryothorus*, *Cab.* 1851.  
(*Sylvia ludoviciana*, *Lath.*)
- †492. *CHAMÆA*, *Gamb.* 1847. (*Parus fasciatus*, *Gamb.*)
493. *PHEUGOPEDIUS*, *Cab.* 1851. *Thryothorus*, *Sundev.* 1835.  
(*Turdus coraya*, *Licht.*, nec *Gm.*)
494. *SALPINCTES*, *Cab.* 1847. (*Troglodytes obsoletus*, *Say.*)
495. *RAMPHOCÆNUS*, *Vieill.* 1818. *Acontistes*, *Sundev.* 1835.  
*Scolopacinus*, *Pr. B.* 1837. *Rhamphocænus*, *G. R. Gr.* 1847. (*Rhamphocænus melanurus*, *Vieill.*)
- \*496. *CAMPYLORHYNCHUS*, et *Kampylorhynchus*, *Spix*, 1824,  
nec *Meg.* 1821. *Cichla*, *Wagl.* 1827<sup>b</sup>. *Ramphocinclus*,  
*Lafr.* 1843 et *Pr. B.* 1851. *L'Herminierus*, *Less.* *Formicarius*, p. *G. R. Gr.* 1846. (*Turdus variegatus*, *Gm.*)

<sup>a</sup> Nec *Anoura*, *Gr.* 1838.<sup>b</sup> Nec *Cychla*, *Bl.* 1801.

497. —? *Campylorhynchus*, *Pr. B.* 1851. *Picolaptes*, p.  
*Lafr.* (*Campylorhynchus nuchalis*, *Cab.*)
- \*498. *DONACOBIA*, *Sw.* 1831. *Cichla*, p. *Wagl.* 1827\*. (*Turdus atricapillus*, *Linn.*)
499. *BUGLODYTES*, *Pr. B.* 1853. (*Buglodytes albicilius*, *Pr. B.*)

### Tribe III. DENTIROSTRES, *Cuv.*

#### Fam. I. LUSCINIDÆ, *G. R. Gr.*

##### Subfam. I. MALURINÆ, *G. R. Gr.* (G. of B. p. 161).

- \*500. *ORTHOTOMUS*, *Horsf.* 1820. *Edela*, *Less.* 1831. (*Orthotomus sepium*, *Horsf.*)
- \*501. *PRINIA*, *Horsf.* 1820. *Daseocharis*, *Cab.* 1851. (*Prinia familiaris*, *Horsf.*)
- \*502. *DRYMOICA*, *Sw.* 1827. *Drymoeca*, *Agass.*, *Cab.* 1851.  
 (*Sylvia macroura*, *Lath.*)
- †503. *CATRISCUS*, *Cab.* 1850. (*Sylvia apicalis*, *Licht.*)
504. *BRADYPTETUS* (!), *Sw.* 1837. *Bradypterus*, *G. R. Gr.*  
 1840. *Apalis et Apales*, *Sw.* *Hapalurus*, *Agass.* *Malae-*  
~~oedus~~<sup>oedus</sup>, *Reichenb.* 1850? (*Sylvia brachyptera*, *Vieill.*)
505. *CISTICOLA*, *Kaup*, 1829. *Drymoica*, *Sw.* 1837. *Cysti-*  
*cola*, p. *Less.* 1831. (*Sylvia cysticola*, *Temm.*)
506. *HEMIPTERYX*, *Sw.* 1837. (*Sylvia textrix*, *Vieill.*)
507. *SPHENÆACUS*, *Strickl.* 1841. *Malurus*, *Temm.* 1820.  
*Dasyornis*, p. *Vig.* & *Horsf.* 1826. *Sphenæacus*, *Pr. B.*  
 1850. *Sphenura*, *Reichenb.* 1850. (*Motacilla africana*,  
*Gm.*)
508. *HOREITES*, *Hodgs.* 1844. *Nivicola*, *Hodgs.* 184 . *Ho-*  
*rietes*, *Bl.* 1849. (*Horeites brunneifrons*, *Hodgs.*)
509. *SUYA*, 1837, et *Decurus*, 1841, et *Decura*, 1844, *Hodgs.*  
 (*Suya criniger*, *Hodgs.*)
- \*510. *CALAMANTHUS*, *Gould*, 1837. *Praticola*, *Sw.* 1837, nec  
*Kaup*, 1829. (*Anthus fuliginosus*, *Vig.* & *Horsf.*)
511. *HYLACOLA*, *Gould*, 1842. (*Acanthiza pyrrhopygia*, *Vig.*  
 & *Horsf.*)
512. *CHTHONICOLA*, *Gould*, 1847. (*Sylvia sagitta*, *Lath.*)
- \*513. *MALURUS*, *Vieill.* 1816. (*Malurus cyaneus*, *Vieill.*)

\* Nec *Cychla*, *Bl.* 1801.

514. **STIPITURUS**, *Less.* 1831. **Malurus**, *Boie*, 1826. (*Muscicapa malachura*, *Shaw*)
- \*515. —? *Amytis*, *Less.* 1831, nec *Sav.* 1826. (*Malurus textilis*, *Q. & G.*)
- †516. —? *Atrichia*, *Gould*, 1844, nec *Schrank*, 1803. (*Atrichia clamosa*, *Gould*)
- \*517. **SPHENURA**, *Licht.* 1823. **Dasyornis**, *Vig. & Horsf.* 1826. **Malurus**, 2 div. *Temm.* 1820. (*Turdus brachypterus*, *Lath.*)
- †518. **PYCNOPTILUS**, *Gould*, 1850. (*Pycnoptilus floccosus*, *Gould*)
519. **CHÆTORNIS**, *G. R. Gr.* 1848. *Dasyornis*, p. et *Sphenura*, *Bl.* (*Megalurus?* *striatus*, *Jerd.*)
- \*520. **CINCLORAMPHUS**, *Gould*, 1837. *Cinclarhamphus*, *Strickl.* 1841. *Cintorhamphus*, *Wiegm.* *Ptenoedus*, *Cab.* 1851. (*Megalurus cruralis*, *Vig. & Horsf.*)
521. —? *Heterura*, *Hodgs.* 1845, nec *Sieb.* 1837. *Cynchlorhamphus*, *Jard.* (*Heterura sylvana*, *Hodgs.*)
- \*522. **MEGALURUS**, *Horsf.* 1820. (*Megalurus palustris*, *Horsf.*)
523. **POODYTES**, *Cab.* 1850. (*Sphenoeacus gramineus*, *Gould*)

Subfam. II. **SYLVINÆ**. (*Luscininæ*, *G. R. Gr.* G. of B. p. 171.)

524. **LOCUSTELLA**, *Kaup*, 1829. *Sibillatrix*, *Macgill.* 1839, nec *Kaup*, 1829. *Psithyroedus*, *Glog.* 1842. (*Sylvia locustella*, *Lath.*)
525. **IDUNA**, *Keys. & Bl.* 1841. (*Sylvia caligata*, *Licht.*)
526. **CALAMODUS**, *Kaup*, 1829. *Calamodyta*, *Pr. B.* 1838. *Salicaria*, *Selby*, 1840. *Lusciniola*, *G. R. Gr.* 1841. (*Sylvia phragmitis*, *Bechst.*)
527. **POTAMODUS** et **Pottamodus**, *Kaup*, 1829. *Calamoherpe*, *Brehm*, 1828. *Cettia*, *Pr. B.* 1838. *Bradypterus*, *Cab.* 1850, nec *G.R.Gr.* 1840. *Tiltria*, *Reichenb.* 1850. (*Sylvia fluvialis*, *Mey.*)
528. **PSEUDOLUSCINIA**, 1838, et *Luscinopsis*, *Pr. B.* 1842. (*Sylvia lusciniooides*, *Sav.*)
- \*529. **CALAMODYTA**, *Mey. & Wolf.* 1815. *Muscipeta*, *Koch*, 1815. *Calamoherpe*, *Boie*, 1826. *Salicaria*, *Selby*, 1831. *Dumeticola*, *Bl.* 1845. (*Sylvia arundinacea*, *Lath.*)
530. **ACROCEPHALUS**, *Naum.* 1819. *Calamoherpe*, *Boie*, 1822. *Hydrocopsichus*, *Kaup*, 1829. *Agrobates*, *Jerd.* 1839, nec *Sw.* 1837. *Acrobates*, *Pr. B.* 1850. *Arundinaceus*,

- Less.* 1831. *Phragmaticola*, *Bl.* 1844. *Arundinax*,  
*Hodgs.* 1845. *Junco*, *Reichenb.* 1850? nec *Wagl.*  
1831. (*Turdus arundinaceus*, *Linn.*)
531. **TRIBURA**, *Hodgs.* 1845. (*Tribura luteoventris*, *Hodgs.*)
- \*532. **THAMNODUS**, *Kaup*, 1829. *Psoridus*, *Rafing.* 1815? *Syl-*  
*via*, 1838, et *Pyrophthalma*, 1841, *Pr. B.* *Melizophilus*,  
*p. Cab.* (*Motacilla melanocephala*, *Gm.*)
533. **MELIZOPHILUS**, *Leach*, 1816. *Thamnodus*, *p. Kaup*.  
(*Motacilla undata*, *Bodd.*)
534. **MONACHUS**, *Kaup*, 1829. *Ficedula*, *Briss.* 1760, nec  
*Mähr.* 1752. *Curruca*, *Koch*, 1816, nec *Bechst.* 1802.  
*Philomela*, *Sw.* 1837. *Epilais*, *p. Cab.* 1851. (*Mota-*  
*cilla atricapilla*, *Linn.*)
535. **EPILAIS**, *Kaup*, 1829. *Adornis*, *G. R. Gr.* 1841. *Cur-*  
*ruca*, *Sw.* 1837. (*Motacilla hortensis*, *Linn.*)
536. **STERPAROLA**, *Pr. B.* 1841. *Staparola!* *G. R. Gr.* 1848.  
*Sylvia*, *Vieill.* 1816, nec *Lath.* 1790. *Silvia*, *Audouin.*  
(*Motacilla sylvia*, *Linn.*)
537. **ERYTHROLEUCA**, *Kaup*, 1829. (*Motacilla passerina*, *Gm.*)
538. **ALSOECUS**, *Kaup*, 1829. *Alsoeus!* *G. R. Gr.* 1848.  
(*Sylvia leucopogon*, *Mey.*)
539. **ADOPHONEUS**, *Kaup*, 1829. *Curruca*, *Brehm*, 1828.  
*Nisoria*, *Pr. B.* 1838. (*Sylvia orphea*, *Temm.*)
540. **PHYLLOPNEUSTE**, *Mey.* 1822. *Asilus*, *Bechst.* 1802,  
nec *Linn.* 1748. *Muscipeta*, *Koch*, 1816. *Curruca*,  
*Boie*, 1822. *Hippolais*, *Brehm*, 1828. *Hypolais*, *Cab.*  
1850. *Salicaria*, *DeFil.* *Sylvia*, *Sw.* 1837. (*Mota-*  
*cilla hippolais*, *Linn.*)
- †541. **CHLOROPETA**, *A. Smith*, 1847. (*Chloropeta natalensis*,  
*Smith.*)
542. **ASILUS**, *Mähr.* 1752, nec *Linn.* 1748. *Sylvia*, *Boie*,  
1822. *Phylloscopus*, *Boie*, 1826. *Phyllopneuste*, *Boie*,  
1828. (*Motacilla trochilus*, *Linn.*)
543. **SIBILATRIX**, *Kaup*, 1829. *Curruca*, *Flem.* 1828? *Syl-*  
*vicola*, *Eyton*, 183? nec *Sw.* 1827. *Phyllopneuste*,  
*Boie*, 182? et *Cab.* 1851. (*Sylvia sylvicola*, *Lath.*)
544. **NEORNIS**, *Hodgs.* 1844. (*Neornis cacharensis*, *Hodgs.*)
- \*545. ?**CAMAROPTERA**, *Sundev.* 1851. *Comaroptera*, *Pr. B.*  
1851. *Synopta*, *Cab.* 1853. (*Camaroptera olivacea*,  
*Sundev.*)
- \*546. **REGULUS**, *Cuv.* 1799–1800. (*Motacilla regulus*, *Linn.*)

547. **REGULOIDES**, Bl. 1847. *Phyllobasileus*, Cab. 1850.  
(*Regulus proregulus*, Pall.)
548. **CULICIPETA**, Bl. 1844. (*Sylvia Burkii*, Burt.)
549. **ABRORNIS**, Hodgs. 1844. *Habronis*, Agass. (*Abrornis erochroa*, Hodgs.)
550. **HORORNIS**, Hodgs. 1844. (*Horornis flaviventris*, Hodgs.)
- \*551. **CYANOTIS**, Sw. 1837. *Tachuris*, D'Orb. & Laf. 1837.  
(*Sylvia omnicolor*, Vieill.)

Subfam. III. **LUSCININÆ**. (*Erythacinæ*, G. R. Gr. G. of B.  
p. 177.)

- \*552. **COPSYCHUS**, Wagl. 1827. *Gryllivora*, Sw. 1831. *Cer-*  
*cotrichas*, p. Boie, 1831. *Lalage*, Boie, 1828, nec 1826.  
*Dahila*, 1836, et *Polypeira*, Hodgs. 1841. (*Gracula saularis*, Linn.)
553. **KITTACINCLA**, Gould, 1836. *Cittacincla*, Agass. (*Turdus macrourus*, Gm.)
- \*554. **MYIOMELA**, Hodgs. 1846. *Muscisylvia*, Hodgs. 1844\*.  
(*Muscisylvia leucura*, Hodgs.)
- \*555. **SAXICOLA**, Bechst. 1802. *Vitiflora*, Leach, 1816.  
*Oenanthe*, Vieill. 1816. (*Motacilla oenanthe*, Linn.)
556. **MYRMECOCICHLA**, Cab. 1850. (*Sylvia formicivora*,  
Vieill.)
557. **CAMPICOLA**, Sw. 1827<sup>b</sup>. (*Motacilla pileata*, Gm.)
558. **DROMOLAEA**, Cab. 1850. *Vitiflora*, Boie, 1826, nec  
Leach, 1816. (*Sylvia monticola*, Vieill.)
559. **BRADORNIS**, A. Smith, 1847. *Bradyornis*, Sundev. 1850.  
(*Bradornis mariquensis*, Smith.)
560. **PRATINCOLA**, Koch, 1816. *Praticola*, Kaup, 1829.  
*Curruca*, Leach, 1816. *Fruticicola*, Macgill. 1839.  
*Saxicola*, Boie, 1822. *Rubetra*, G. R. Gr. 1840. (*Motacilla rubetra*, Linn.)
- \*561. **GRANDALA**, Hodgs. 1843. (*Grandala cœlicolor*, Hodgs.)
- \*562. **RUTICILLA**, Brehm, 1828. *Ficedula*, Boie, 1826, nec  
Mæhr. 1752. *Phænicura*, Sw. 1831. *Sylvia*, Glog. 1834.  
*Phœnicura*, G. R. Gr. 1840. (*Motacilla phœnicura*, Linn.)
563. **CHAIMARRORNIS**, Hodgs. 1844. *Chæmorrhous*, Pr. B.  
(*Phœnicura leucocephala*, Vigors.)

\* Nec *Musculva*, Less. 1831. (*Muscisylvia*.)

<sup>b</sup> Not used by Swainson in 1837.

564. **LARVIVORA**, *Hodgs.* 1837. (*Larvivora cyana*, *Hodgs.*)
565. **CALLENE**, 1847, et *Cinclidium*, 1844\*, *Bl.* (*Cinclidium frontale*, *Bl.*)
- \*566. **NEMURA**, *Hodgs.* 1844. *Nematura*, *Agass.*, nec *Fisch.* 1813. *Janthia*, *Bl.* 1847. (*Nemura cyanura*, *Hodgs.*)
567. **TARSIGER**, *Hodgs.* 1844. (*Tarsiger chrysaea*, *Hodgs.*)
- \*568. **HODGSONIUS**, *Pr. B.* 1850. *Bradybates*, 1846 (nec *Tsch.* 1838), et *Bradypterus*, 1844 (nec *G. R. Gr.* 1840), *Hodgs.* *Sylvania*, *Bl.* 1847, nec *Nutt.* 1832. (*Bradypterus phænicuroïdes*, *Hodgs.*)
- \*569. **ERYTHACUS**, *Cuv.* 1799–1800. *Dandalus*, *Boie*, 1826. *Rubecula*, *Brehm*, 1828. *Ficedula*, *Boie*, 1822. *Sialia*, *Selby*, 1831, nec *Sw.* 1827. *Erithacus*, *Agass.* *Daudalus!* *G. R. Gr.* 1846. (*Motacilla rubecula*, *Linn.*)
570. **CYANECULA**, *Brehm*, 1828. *Pandicilla*, *Bl.* 1833. (*Motacilla suecica*, *Linn.*)
571. **CALLIOPE**, *Gould*, 1836, nec *Ogil.* 1836. *Accentor*, *Boie*, 1826. *Melodes*, *Keys.* & *Bl.* 1840. (*Motacilla camtschatkensis*, *Gm.*)
572. **POGONOCICHLA**, *Cab.* 1847. (*Muscicapa stellata*, *Vieill.*)
- \*573. **LUSCINIA**, *Linn.* 1735. *Motacilla*, p. *Linn.* 1758. *Sylvia*, *Lath.* 1790 et *Ill.* 1811. *Curruga*, *Bechst.* 1802, et *Boie*, 1826. *Oitrus* et *Philomela*, *Rafing.* 1815. *Daulias*, *Boie*, 1831. *Philomela*, *Selby*, 1833. *Lusciola*, *Keys.* & *Bl.* 1840. (*Motacilla luscinia*, *Linn.*)
- \*574. **AEDON**, *Boie*, 1826. *Erythropygia*, *Smith*, 1835. *Agrobates*, *Sw.* 1837. *Aëdon*, *Strickl.* 1841. (*Sylvia galactotes*, *Temm.*)
- \*575. **THAMNOBIA**, *Sw.* 1831. *Saxicoloides*, *Less.* 1837. (*Sylvia ptymatura*, *Vieill.*)
576. —? *Cercotrichas*, *Cab.* 1850, et p. *Boie*, 1831. *Sphenura*, p. *Pr. B.* 1850. (*Turdus erythropterus*, *Gm.*)
577. **THAMNOLAEA**, *Cab.* 1850. (*Turdus cinnamomeiventris*, *Lafr.*)
578. **PENTHOLAEA**, *Cab.* 1850. (*Thamnobia frontalis*, *Sw.*)
- \*579. **ORIGMA**, *Gould*, 1837. *Orygma*, *DesMurs*, 1853. (*Muscicapa solitaria*, *Lew.*)
- \*580. **PETROICA**, *Sw.* 1832. *Petroeca*, *Cab.* 1850. (*Muscicapa multicolor*, *Gm.*)

\* Nec *Cinclidia*, *Gould*, 1837.

581. ERYTHRODRYAS, *Gould*, 1842. (*Muscicapa erythro-gaster*, *Lath.*)
582. MYIOMOIRA, *Reichenb.* 1850. (*Muscicapa toitoi*, *Less.*)
583. MIRO, *Less.* 1831. *Myioscopus*, *Reichenb.* 1850. (*Muscicapa albifrons*, *Gm.*)
584. DRYMODES, 1840, et *Hylodes*, 1841, *Gould*. (*Drymodes brunneopygia*, *Gould*.)
- \*585. SIALIA, *Sw.* 1827. *Sialis*, *Lafr.* (*Motacilla sialis*, *Linn.*)

Subfam. IV. ACCENTORINÆ, *G. R. Gr.* (G. of B. p. 187).

- \*586. ACCENTOR, *Bechst.* 1802. *Prunella*, *Vieill.* 1816 (suppressed in 1818). *Laïscopus*, *Glog.* 1812. (*Motacilla alpina*, *Gm.*)
587. SPERMOLEGUS, *Kaup*, 1829. (Accentor montanellus, *Temm.*)
588. THARRHALEUS, *Kaup*, 1829. (*Motacilla modularis*, *Gm.*)
- \*589. ENICOCICHLA, *G. R. Gr.* 1840. *Seiurus*, *Sw.* 1827. *Siurus*, *Strickl.* 1841. *Senurus*, *Reichenb.* 1849. *Henicocichla*, *Agass.* (*Motacilla aurocapilla*, *Gm.*)
- \*590. ACANTHIZA, *Vig. & Horsf.* 1825, nec *Fisch.* 1807. (Acanthiza nana, *Vig. & Horsf.*)
591. GEOBASILEUS, *Cab.* 1851. (*Saxicola chrysorrhœa*, *Quoy & Gaim.*)
592. SERICORNIS, *Gould*, 1837. (Acanthiza frontalis, *Vig. & Horsf.*)
593. GERYGONE, *Gould*, 184 ?. *Psilopus*, *Gould*, 1837, nec *Poli*, 1795. (*Psilopus albogularis*, *Gould*.)
594. PYRRHOLEMUS, *Gould*, 1840. *Pyrrholæmus*, *G. R. Gr.* 1848. *Pyrrholaimus*, *Reichenb.* 1849. (*Pyrrholæmus brunneus*, *Gould*.)

Subfam. V. PARINÆ, *Pr. B.* (G. of B. p. 191).

- \*595. PARUS, *Linn.* 1735. (*Parus major*, *Linn.*)
596. MACHLOLOPHUS, *Cab.* 1851. (*Parus spilonotus*, *Bl.*)
597. CYANISTES, *Kaup*, 1829. (*Parus cyaneus*, *Linn.*)
598. LOPHOPHANES, *Kaup*, 1829. *Parus*, *Linn.* 1758. (*Parus cristatus*, *Linn.*)
599. BAEOLOPHUS, *Cab.* 1851. *Parus*, *Linn.* 1766. (*Parus bicolor*, *Linn.*)

600. **POECILE**, *Kaup*, 1829. *Poecila*, *G. R. Gr.* 1847. *Pae-*  
*cila*, *Pr. B.* 1850. (*Parus palustris*, *Linn.*)
601. **MELANIPARUS**, *Pr. B.* 1850. *Penthestes*, *Reichenb.* 1850.  
*Penthaleres*, *Cab.* 1851. (*Parus niger*, *Vieill.*)
602. **MELANOCHLORA**, *Less.* 1839. *Crataionyx*, *Eyton*, 1839.  
*Crataeonyx*, *Agass.* *Ptilobaphus*, *Reichenb.* 1850. (*Me-*  
*lanochlora sumatrana*, *Less.*)
603. **PSALTRIA**, *Temm.* 1832. *Psaltriparus*, *Pr. B.* 1851.  
(*Psaltria exilis*, *Temm.*)
604. **ÆGITHALISCUS**, *Cab.* 1851. (*Parus erythrocephalus*,  
*Vigors.*)
605. **ORITES**, *Mæhr.* 1752. *Mecistura*, *Leach*, 1816. *Acre-*  
*dula*, *Koch*, 1816. *Paroides*, *Brehm*, 1828. *Megistura*,  
*G. R. Gr.* 1840. (*Parus caudatus*, *Linn.*)
- †606. ? **MEGISTINA**, *Vieill.* 1816 (suppressed in 1818). (*Parus*  
*ignotus*, *Brün.*)
- \*607. **PAROIDES**, *Koch*, 1816. *Ægithalus*, *Boie*, 1822, et *Vigors*,  
1825. *Pendulinus*, *Brehm*, 1828, nec *Vieill.* 1816. (*Pa-*  
*rus pendulinus*, *Linn.*)
608. **ANTHOSCOPE**, *Cab.* 1851. (*Sylvia minuta*, *Shaw.*)
609. **SYLVIPARUS**, *Burt.* 1835. (*Sylviparus modestus*, *Burt.*)
610. **CEPHALOPYRUS**, *Pr. B.* 1853. (*Parus flammiceps*, *Burt.*)
611. **PANURUS**, *Koch*, 1816. *Calamophilus*, *Leach*, 1816.  
*Mystacinus*, *Boie*, 1822. *Aegythalus*, *Boie*, 1826. *Cal-*  
*limophilus*, *Selby*, 1840. *Hypenites*, *Glog.* 1842. (*Pa-*  
*rus biarmicus*, *Linn.*)
- \*612. **SUTHORA**, 1838, et *Temnoris*, 1841, et *Hemirhynchus*,  
1843, *Hodgs.* *Chleuasicus*, *Bl.* 184 . *Paradoxornis*,  
p. *G. R. Gr.* 1841. *Sutora*, *DesMurs*, 1853. (*Suthora*  
*nipalensis*, *Hodgs.*)
- \*613. **CERTHIPARUS**, *Lafr.* 1842. *Certhioparus*, *Agass.* (*Pa-*  
*rus novæ zealandiæ*, *Gm.*)
- \*614. **XEROPHILA**, *Gould*, 1840. (*Xerophila leucopsis*, *Gould.*)
- \*615. **PARISOMA**, *Sw.* 1831. *Parosoma*, *Agass.* (*Sylvia sub-*  
*cærulea*, *Vieill.*)

Subfam. VI. **MNIOTILTINÆ**, *G. R. Gr.* (G. of B. p. 195).

- \*616. **MNIOTILTA**, *Vieill.* 1816. *Oxyglossus*, *Sw.* 1827. *Cer-*  
*thia*, *Vieill.* 1806. (*Motacilla varia*, *Linn.*)

617. **DENDROICA**, G. R. Gr. 1842. *Ficedula*, Cuv. 1799-1800,  
nec *Maebr.* 1752. *Sylvicola*, G. R. Gr. 1841, nec *Sw.*  
1827. *Dendroeca*, Agass. (*Sylvia coronata*, Lath.)
618. **RHIMAMPHUS**, Rafinq. 1819 et *Pr. B.* 1850. *Rhiman-*  
*phus!* G. R. Gr. 1848. (*Sylvia aestiva*, Lath.)
619. **COMPOTHLYPIS**, Cab. 1850. *Sylvicola*, *Sw.* 1827, nec  
*Hump.* 1797. *Chloris*, *Boie*, 1826, nec *Maebr.* 1752.  
*Parula*, *Pr. B.* 1838\*. *Ficedula*, *DesMurs*, 1853. (*Pa-*  
*rus americanus*, *Linn.*)
- †620. **PACHYSYLVIA**, *Pr. B.* 1850. (*Sylvia decurtata*, *Pr. B.*)
621. ? **DUMECOLA**, *Sw.* 1831. *Dumicola*, Agass. (*Dumecola*  
*ruficauda*, *Sw.*)
622. **HELMITHEROS**, Rafinq. 1819. *Hylophilus*, *Boie*, 1826,  
nec *Temm.* 1823. *Vermivora*, *Sw.* 1827. *Dacnis*, *Pr. B.*  
1828. *Helinaia*, *Audub.* 1839. *Hemitheros*, *Aliq.* (*Sylvia*  
*vermivora*, Lath.)
623. **HELMINTHOPHAGA**, Cab. 1850. (*Sylvia rubricapilla*,  
*Wils.*)
- \*624. **TRICHAS**, *Sw.* 1827, nec *Glog.* 1827. *Geothlypis*, Cab.  
1847. (*Turdus trichas*, *Linn.*)
625. **MYIOTHLYPIS**, Cab. 1850. (*Trichas nigriristratus*, *Lafr.*)
- \*626. **ZOSTEROPS**, *Vig.* & *Horsf.* 1825. (*Certhia cærulescens*,  
*Lath.*)
627. **SPIROPS** et *Speirops*, *Reichenb.* 1851. (*Zosterops lugu-*  
*bris*, *Hartl.*)
- \*628. **YUHINA**, *Hodgs.* 1836. *Polyodon*, *Hodgs.* 1844, nec  
*Lafr.* 1832. *Juhina*, *Reichenb.* 1850. *Odonterus*, Cab.  
1851. (*Yuhina gularis*, *Hodgs.*)
629. **IXULUS**, *Hodgs.* 1845. (*Yuhina flavigularis*, *Hodgs.*)
630. **MYZORNIS**, *Hodgs.* 1843. (*Myzornis pyrrhura*, *Hodgs.*)
- \*631. **ÆGITHINA**, *Vieill.* 1816 (suppressed in 1818) et *Sw.*  
1837. *Iora*, *Horsf.* 1820. *Brachypus*, p. *Sw.* 1831.  
(*Motacilla typhia*, *Linn.*, *Sylvia leucoptera*, *Vieill.*)
- \*632. **HYLOPHILUS**, *Temm.* 1823? (*Hylophilus poicilotus*,  
*Temm.*)
633. **HEMITHRAUPIS**, Cab. 1850. (*Hylophilus ruficeps*, *Pr.*  
*Max.*)
- †634. **GRANATELLUS**, *Dubus*, 1850. (*Granatellus venustus*,  
*Dubus*.)

\* Nec *Parulus*, *Spix*, 1824.

## Subfam. VII. MOTACILLINÆ, Sw. (G. of B. p. 201).

- \*635. LESSONIA, Sw. 1831. Centrites, Cab. 1841. Centrophanes, Cab. 1845, nec Kaup, 1829. Auchmalea, Reichenb. 1850. (*Alauda nigra*, Bodd.)
- \*636. MUSCISAXICOLA, D'Orb. & Lafr. 1837. Ptionura, Gould, 1841. Ptionura, Reichenb. 1850. (*Muscisaxicola rufivertex*, D'Orb. & Lafr.)
- \*637. MOTACILLA, Linn. 1735. Pallenura, Pall. (*Motacilla alba*, Linn.)
- 638. CALOBATES, Kaup, 1829. Pallenura, Pr. B. 1850. (*Motacilla sulphurea*, Bechst.)
- 639. BUDYTES, Cuv. 1817. Budites, Boie, 1822. (*Motacilla flava*, Linn.)
- 640. —? Nemoricola, Bl. 1848, nec Hodgs. 1837. (*Motacilla indica*, Gm.)
- \*641. ENICURUS, Temm. 182 ? Enicura, Less. 1839. Henicurus, Agass. (*Turdus Leschenaultii*, Vieill.)
- \*642. GRALLINA, Vieill. 1816. Tanypus, Oppel, 1811, nec Meig. 1803. (*Corvus cyanoleucus*, Lath.)
- \*643. EPHTHIANURA et Ephthianura, Gould, 1837. Cinura, Brehm, 1844. Cynura, Cab. 1847. Hephtænura, Reichenb. 1850. (*Acanthiza albifrons*, Jard.)
- \*644. ANTHUS, Bechst. 1802. (*Alauda spinoletta*, Linn.)
- 645. PIPASTES et Pippastes, Kaup, 1829. Dendronanthus, Bl. 1848. Dendranthus, Agass. (*Alauda trivialis*, Linn.)
- 646. SPIPOLA, Leach, 1816. Leimoniptera, Kaup, 1829. Limonoptera, Agass. Anthus, Bl. 1848. (*Alauda pratensis*, Linn.)
- 647. CINÆDIUM, Sundev. 1850. (*Anthus chloris*, Licht.)
- 648. CORYDALLA, Vigors, 1825. Corydilla, Sw. Cichlops, Hodgs. 1844. (*Anthus Richardi*, Vieill.)
- 649. AGRODROMA, Sw. 1837. (*Anthus rufescens*, Bechst.)
- 650. MACRONYX, Sw. 1827. Macronix, Pr. B. 1831. (*Alauda capensis*, Linn.)

## Fam. II. TURDIDÆ, G. R. Gr.

## Subfam. I. FORMICARINÆ, G. R. Gr. (G. of B. p. 207).

- \*651. EUPETES, Temm. 182 ? (*Eupetes macrocercus*, Temm.)

652. **AJAX**, *Less.* 1839. (*Eupetes ajax*; *Temm.*)
653. **NOTODELA**, *Less.* 1831. (*Notodela diana*, *Less.*)
- \*654. **DASYCEPHALA**, *Sw.* 1831. *Tamnolanius*, p. *Less.* (*Tyrannus rufescens*, *Sw.*)
655. ? **ATTILA**, *Less.* 1831. *Dasyopsis*, *Reichenb.* 1850. (*Attila brasiliensis*, *Less.*)
656. **AGRIORNIS**, *Gould*, 1838. *Tamnolanius*, *Less.* 1839. *Dasycephala*, p. *G. R. Gr.* 1841. *Thamnolanius*, *Agass.* (*Tyrannus lividus*, *Kittl.*)
657. ? — ? *Dasycephala*, p. *Sw.* 1831. *Trichophorus*, *Hartl.* (*Dasycephala syndactyla*, *Sw. ex Afr.*)
- \*658. **MALACOPTERON\***, *Eyton*, 1839. *Malacopterum*, *Agass.* (*Malacopteron magnum*, *Eyton.*)
659. **ALCIPPE**, *Bl.* 1844. (*Alcippe affinis*, *Bl.*)
660. **TRICASTOMA**, 1842, et *Malacocincla*, 1847, *Bl.* (*Tricastoma rostratum*, *Bl.*)
- \*661. **BRACHYPTERYX**, *Horsf.* 1820<sup>b</sup>. *Goldana*, *G. R. Gr.* 1840. *Formicivora*, p. *Menetr.* *Alcippe*, p. *Bl.* (*Brachypteryx montanus*, *Horsf.*)
662. — ? *Brachypteryx*, p. *Kuhl.* *Microura*, p. *Pr. B.* (*Microura superciliaris*, *Müll.*)
- \*663. **MACRONUS**, *Jard. & Selby*, 182 ? *Macronous*, *Bl.* (*Macronus ptilosus*, *Jard.*)
664. **NAPOTHERA**, *Boie*, 1835? (*Myiothera epilepidota*, *Temm.*)
665. **DRYMOCATAPHUS**, *Bl.* 1850. (*Brachypteryx nigrocapitata*, *Eyton*). †
- †666. — ? *Myiolestes*, *Müll.* 1850, nec *Cab.* 1847. *Napothera*, *Temm.* (*Muscicapa megarhyncha*, *Q. & G.*)
667. **TURDINUS**, *Bl.* 1844. (*Malacopteron macrodactylum*, *Strickl.*)
668. — ? *Setaria*, *Bl.* 1844, nec *Oken*, 1815. *Alcippe*, p. *Bl.* (*Setaria albogularis*, *Bl.*)
669. **TURDIROSTRUM**, *Hay.* 184 ? *Turdirostris*, *Bl.* 1849. — *Bessethera*, *Cab.* 1850. (*Turdirostrum superciliaris*, *Hay.*)
670. **CACOPITTA**, *Pr. B.* 1850. (*Myiothera loricata*, *Müll.*)
671. **TRICHIXOS**, *Less.* 1839. *Trichixus*, *Agass.* (*Trichixos pyrropyga*, *Less.*)

\* Nec *Malacopterus*, *Serv.* 1833.

<sup>b</sup> Nec *Brachypterus*, *Kugel.* 1794.

- \*672. **SCLERURUS**, *Sw.* 1827. *Tinactor*, *Pr. Max.* 1831. *Oxy-pyga*, *Menetr.* 1834. *Oxypiga*, *Less.* 1839. (*Thamnophilus caudacutus*, *Vieill.*)
- \*673. **FORMICARIUS**, *Bodd.* 1783. *Myrmornis*, *Herm.* 1783. *Myrmecophaga*, *Lacep.* 1800–1801, nec *Linn.* 1740. *Formicicapa*, *Daud.*? *Myiothera*, *Ill.* 1811. *Myrmo-thera*, *Vieill.* 1816. *Myrmecothera*, *Agass.* *Myocincla*, *Sw.* 1837. *Myiocincla*, *G. R. Gr.* 1846. *Malurio*, *Less.* 1839? (*Formicarius cayanensis*, *Bodd.*)
- 674. **RHOPOTERPE**, *Cab.* 1847. (*Formicarius torquatus*, *Bodd.*)
- 675. **DYSITHAMNUS**, *Cab.* 1847. (*Myiothera strictothorax*, *Temm.*)
- 676. **CORYTHOPIS**, *Sundev.* 1835. (*Myiothera calcarata*, *Pr. Max.*)
- 677. **HYPOCNEMIS**, *Cab.* 1847. *Hypocnemus*, *G. R. Gr.* 1849. (*Turdus cantator*, *Bodd.*)
- 678. **PHLEGOPSIS**, *Reichenb.* 1850. (*Myiothera nigro-maculata*, *D'Orb.*)
- 679. **MANIKUP**, *Desm.* 1805. *Pithys*, *Vieill.* 1816. *Pythis*, *Boie*, 1826. *Pitys*, *Agass.* *Dasycephala*, p. *Sw.* 1831. (*Pipra albifrons*, *Linn.*)
- \*680. **FORMICIVORA**, *Sw.* 1824. *Eriodora*, *Glog.* 1827. *Ellipura*, *Cab.* 1847. *Tœnidura*, *Reichenb.* 1850? (*Myiothera squamata*, *Licht.*)
- 681. — ? *Formicivora*, *G. R. Gr.* 1840. (*Sylvia grisea*, *Gm.*)
- 682. **HERPSILOCHMUS**, *Cab.* 1847. (*Myiothera pileata*, *Licht.*)
- 683. **MYRMECIZA**, *G. R. Gr.* 1841. *Drymophila*, *Sw.* 1824, nec *Temm.* *Myrmonax*, *Cab.* 1847. (*Drymophila leucopus*, *Sw.*)
- 684. **PYRIGLENA**, *Cab.* 1847. (*Myiothera domicilla*, *Pr. Max.*)
- 685. — ? *Holocnemis*, *Strickl.* 1844, nec *Schill.* 1829. (*Sitta nævia*, *Gm.*)
- 686. ? — ? *Leptorhynchus*, *Menetr.* 1835, nec *Clift.* 1829. (*Leptorhynchus guttatus*, *Menetr.*)
- \*687. **GRALLARIA**, *Vieill.* 1816. *Myioturdus*, 1826, et *Myio-trichas*, 1831, *Boie*. *Colobathris*, *Glog.* 1842. *Codonistris*, p. *Glog.*? (*Turdus rex*, *Gm.*)
- 688. **HYPSIBEMON**, *Cab.* 1847. *Hipsibemon*, *Pr. B.* 1850. (*Grallaria ruficapilla*, *Lafr.*)
- 689. **CHAMÆZA**, *Vigors*, 1825. *Chemæza*, *Less.* 1839. *Chamæzosa*, *Cab.* 1847. (*Myioturdus marginatus*, *Pr. Max.*)

- \*690. **PITTA**, Vieill. 1816. *Turdus*, p. Ill. 1811. *Citta*, Wagl. 1827. *Myothera*, Cuv. 1817. *Brachyurus*, Thunb. 1821 et *Pr. B.* 1850, nec *Fisch.* 1814. (*Corvus triostegus*, Sparr.)
691. **EUCICHLA**, Reichenb. 1850. *Pitta*, *Pr. B.* 1850. (*Pitta elegans*, Temm.)
692. **HELEORNIS**, Hodgs. 1844. *Paludicola*, *Hodgs.* 1837, nec *Wagl.* 1830. *Brachyurus*, p. *Pr. B.* 1850. *Hydrornis*, Bl. 1843. (*Paludicola nopalensis*, *Hodgs.*)
693. **PHILEPITTA**, I. Geoffr. 1838. (*Philepitta sericea*, I. Geoffr.)
- \*694. **MYIOPHONEUS**, Temm. 182 ? *Myiophonus*, *Pr. B.* 1850. *Myophonus*, Vig. 1825. (*Turdus flavirostris*, Horsf.)
695. **ARRENGA** et *Myiophaga*, Less. 1831. *Myiophoneus*, Boie, 1826. (*Turdus cyaneus*, Horsf.)
- \*696. **HYDROBATA**, Vieill. 1816. *Cinclus*, Bechst. 1802, nec *Mehr.* 1752. *Aquatislis* (!), Mont. 1813. (*Sturnus cinclus*, Linn.)

Subfam. II. TURDINÆ, *Pr. B.* (G. of B. p. 217).

- \*697. **CHÆTOPS**, Sw. 1831. *Argya*, p. *Less.* *Argya*, DesMurs, 1853. (*Malurus frenatus*, Temm.)
- \*698. **ZOOTHERA**, Vigors, 1831. (*Zoothera monticola*, Vigors.)
699. **ANDROMEDON**, Temm. 1838. *Myiophaga*, p. *Less.* 1831. (*Myiothera andromedon*, Temm.)
- \*700. **TURDUS**, Linn. 1735. *Ixocossyphus*, Kaup, 1829. *Turdula*, Webb & Berth. (*Turdus viscivorus*, Linn.)
701. **ARCEUTHORNIS**, Kaup, 1829. (*Turdus pilaris*, Linn.)
702. **CICHLOIDES**, Kaup, 1829. (*Turdus Bechsteinii*, Naum.)
- '03. **CICHLHERMINIA**, *Pr. B.* 1853. (*Turdus herminieri*, Laf.)
- '04. **ORECINCLA**, Gould, 1837. *Turdulus*, Hodgs. 1844. (*Turdus varius*, Horsf.)
05. **MERULA**, Leach, 1816. *Turdus*, Linn. 1744. (*Turdus merula*, Linn.)
706. **THORACOCINCLA**, Reichenb. 1850. *Copsichus*, Kaup, 1829, nec *Wagl.* 1827. (*Turdus torquatus*, Linn.)
707. **CICHLOPSIS**, Cab. 1850. *Hodoiporus*, Reichenb. 1850 ? *Planesticus*, *Pr. B.* 1853. (*Turdus aurantius*, Gm.)
- †708. **ANEPSIA**, Reichenb. 1850. (*Turdus borbonicus*, Gm.)

709. ?**CATHARUS**, *Pr. B.* 1850. (*Turdus aurantirostris*, *Hartl.*)
710. **MONTICOLA**, 1822, et *Petrocossyphus*, 1826, *Boie*. *Petrocincla*, *Vigors*, 1825. (*Turdus saxatilis*, *Linn.*)
711. —? *Petrocossyphus*, *Boie*, 1828. (*Turdus cyaneus*, *Linn.*)
712. **PETROPHILA**, *Sw.* 1837. *Orocetes*, *G. R. Gr.* 1840.  
*Orocoetes*, *Agass.* (*Phoenicura cinclorhyncha*, *Vigors.*)
713. **GEOCICHLA**, *Kuhl*, 182 ? (*Turdus citrinus*, *Lath.*)
- \*714. **BESSONORNIS**, *Smith*, 184 ?. *Cossypha*, *Vigors*, 1825\*.  
*Dessonornis*, *A. Smith*, 1836. *Gossypha*, *Less.* 1828.  
*Cassypha*, *Cab.* 1847 ! *Bessornis*, *Cab.* 1850. (*Turdus reclamator*, *Vieill.*)
- \*715. **MIMUS**, *Boie*, 1826. *Orpheus*, *Sw.* 1827. *Mimetes*,  
*Glog.* 1842, nec *King*, 1827. *Calandria*, *DesMurs*,  
1853. (*Turdus polyglottus*, *Linn.*)
716. **MELANOTIS**, *Pr. B.* 1850. (*Turdus melanotis*, *Temm.*)
717. **SPODESILAURA**, *Reichenb.* 1850. *Myioturdus*, p. *Sundev.*  
1835. *Galeoscoptes*, *Cab.* 1851. *Felivox*, *Pr. B.* 1853.  
(*Turdus carolinensis*, *Linn.*)
718. **METHRIOPTERUS**, *Reichenb.* 1850. *Mimus*, *Boie*, 1828.  
*Toxostoma*, *Cab.* 1847. (*Turdus rufus*, *Linn.*)
719. **HARPORHYNCHUS**, *Cab.* 1847. *Toxostoma*, *Wagl.* 1831,  
nec *Rafing.* 1816. *Harpes*, *Gamb.* 1847, nec *Goldf.*  
1839. *Mimus*, *Reichenb.* 1850. (*Toxostoma vetula*,  
*Wagl.*)

Subfam. III. **TIMALINÆ**, *G. R. Gr.* (G. of B. p. 223);

- \*720. **CINCLOSOMA**, *Vig.* & *Horsf.* 1825. (*Turdus punctatus*,  
*Lath.*)
- \*721. **CRATEROPUS**, *Sw.* 1831. (*Crateropus Reinwardtii*, *Sw.*)
722. **ISCHYROPODUS**, *Reichenb.* 1850. (*Crateropus Jardinii*,  
*Smith.*)
723. **ARGYA**, *Less.* 1831. *Argia*, *Agass.* *Sphenura*, *P. Br.*  
1850. (*Ixos squammiceps*, *Rüpp.*)
724. **HYPERGERUS**, *Reichenb.* 1850. *Hypochloreus*, *Cab.*  
1851. *Crateropus*, *Less.* 1840. *Moho*, p. *Less.* (*Moho*  
*atriceps*, *Less.*)
- \*725. **GARRULAX**, *Less.* 1831. *Garrulaxis*, *Lafr.* 1840. *Garru-*  
*larix* ! *G. R. Gr.* 1846. (*Garrulax Belangeri*, *Less.*)

\* Nec *Cossyphus*, *Fabr.* 1792.

726. LEUCODIOPHRON, Schiff. 1853. (*Turdus sinensis*, Linn.)
727. TROCHALOPTERON, Hodgs. 1844. *Trochalopterum*, Agass. (*Ianthocincla squamatum*, Gould.)
728. IANTHOCINCLA, Gould, 1835. (*Cinclosoma ocellatum*, Vigors.)
729. —? PTEROCYCLUS, G. R. Gr. 1846\*. (*Cinclosoma erythrocephalum*, Vig.)
730. GAMPSORHYNCHUS, Bl. 1844. (*Gampsorhynchus rufulus*, Bl.)
731. ACTINODURA, Gould, 1836. *Leiocincla*, Bl. 1843. *Ixops*, Hodgs. 1844. *Actinura et Liocincla*, Agass. (*Actinodura Egertoni*, Gould.)
732. PELLORNEUM, Sw. 1831. *Cinclidia*, Gould, 1837, nec *Hübn.* 1816. *Hemipteron*, Hodgs. 1844. (*Pellorneum ruficeps*, Sw.)
- \*733. TURNAGRA, Less. 1837: *Keropia*, G. R. Gr. 1840. *Ceroplia*, Agass. *Otagon*, Pr. B. 1850. *Sturnagra*, Bl. (*Turdus crassirostris*, Lath.)
734. GRAMMATOPTILA, Reichenb. 1850. *Keropia*, Pr. B. 1850 et p. G. R. Gr. (*Garrulus striatus*, Vig.)
- \*735. TIMALIA, Horsf. 1820. *Napodes*, Cab. 1851. "Thimelia, Vig., " Agass. (*Timalea pileata*, Horsf.)
736. MALACOCIRCUS, Sw. 1832. *Malacocercus*, Strickl. 1841. (*Turdus griseus*, Gm.)
737. ? EURYCERCUS, 1844. *Laticilla*, 1844, et *Sphenæacus*, 1849, Bl. (*Eurycercus Burnesii*, Bl.)
738. DUMETIA, Bl. 1849. (*Timalia hyperythra*, Frankl.)
739. SPHENICOLA, Bl. 1844. (*Timalia platyura*, Jerd.)
740. STACHYRIS, Hodgs. 1845. *Stachyrhis*, Agass. *Cilathora et Strachyrhis*, 1844, Hodgs. (*Stachyrhis nigriceps*, Hodgs.)
741. ERPORNIS, Hodgs. 1844. *Herpornis*, Agass. (*Erpornis xanthochloris*, Hodgs.)
742. CHRYSOMMA, Hodgs. 184? *Pyctoris*, Hodgs. 1844. (*Timalia hypoleuca*, Frankl.)
743. MIXORNIS, Hodgs. 1844. (*Timalia gularis*, Horsf.)
- \*744. POMATORHINUS, Horsf. 1820. *Pomatorrhinus*, Pr. B. 1831. (*Pomatorhinus montanus*, Horsf.)
745. POMATOSTOMUS, Cab. 1851. *Pomatorhinus*, Vig. 1831. (*Pomatorhinus temporalis*, Vig. & Horsf.)

\* Nec *Pterocyclos*, Bens. 1834.

- †746. **ORTHORHINUS**, *Bl.* 1844. (*Orthorhinus hypoleucus*, *Bl.*)  
 747. **XIPHORHAMPHUS**, *Bl.* 1843. *Xiphorhynchus*, *Bl.* 1842.  
 nec *Sw.* 1827. (*Xiphorhynchus superciliaris*, *Bl.*)

Subfam. IV. **ORIOLINÆ**, *Sw.* (G. of B. p. 231).

- \*748. **SPHECOTHERES**, *Vieill.* 1816. *Sphecothera*, *Vieill.*  
 1825. (*Sphecothera virescens*, *Vieill.*)  
 \*749. **ORIOLUS**, *Linn.* 1766. *Turdus*, *Linn.* 1748 et *Mahr.*  
 1752. *Coracias*, p. *Ill.* 1811. *Galbula*, *Scop.* 1777,  
 nec *Mahr.* 1752. *Oriolus*, p. *Lath.* 1794. (*Oriolus galbula*, *Linn.*)  
 750. **MIMETA**, *Vig. & Horsf.* 1826. *Mimetes*, *King*, 1827,  
 nec *Hübn.* 1816. (*Oriolus viridis*, *Lath.*)  
 751. **SERICULUS**, *Sw.* 1825. (*Meliphaga chrysocephala*, *Lew.*)  
 ? ( †752. **MELANOPYRRHUS**, *Pr. B.* 1853. (*Sericulus anais*, *Less.*  
 nonne avis arte facta?)  
 753. **ANALCIPUS**, *Sw.* 1831. *Artamia*, *I. Geoffr.* 1832. *Philocarpus*, *Müll.* 1835. *Psaropholus*, *Jard. & Selby*,  
 1839. *Analcipus*, *Agass.* *Erythrolanius*, *Less.* 1840.  
 (*Ocypterus sanguinolentus*, *Temm.*)  
 \*†754. **ORIOLIA**, *I. Geoffr.* 1838. (*Oriolia Bernieri*, *I. Geoffr.*)

Subfam. V. **PYCNONOTINÆ**, *G. R. Gr.* (G. of B. p. 235).

- \*755. **MICROSCELIS**, *G. R. Gr.* 1840. *Galgulus*, *Reichenb.* 1850,  
 nec *Briss.* 1760. (*Turdus amaurotis*, *Temm.*)  
 756. **TRACHYCOMUS**, *Cab.* 1851. *Picnonotus*, *Pr. B.* 1850.  
 (*Turdus ochrocephalus*, *Gmel.*)  
 757. **MICROTARSUS**, *Eyton*, 1839. *Microscelis*, 1850, et *Ixocherus*, 1853, *Pr. B.* (*Microtarsus melanoleucus*, *Eyton.*)  
 \*758. **CRINIGER**, *Temm.* 1820. *Trichas*, *Glog.* 1827, nec *Sw.*  
 1827. *Trichophorus*, *Temm.* 1838, nec *Serv.* 1834.  
*Trichixos*, *Hartl.*, nec *Less.* *Alcopus*, *Hodgs.* (*Criniger barbatus*, *Temm.*)  
 759. **TRICHOPHOROPSIS**, *Pr. B.* 1853. (*Trichophoropsis viridis*, *Pr. B.*)  
 †760. **IOLE**, *Bl.* 1844. (*Iole olivacea*, *Bl.*)  
 761. **ANDROPADUS**, *Sw.* 1831. *Polyodon*, *Lafr.* 1832, nec  
*Lacep.* 1798. *Brachypus*, p. *Sw.* 1831. (*Turdus importunus*, *Vieill.*)  
 †762. ? **SETORNIS**, *Less.* 1839. (*Setornis criniger*, *Less.*)

- \*763. PYCNONOTUS, *Kuhl*, 1826. *Brachypus*, *Sw.* 1824, nec *Mey.* 1815. *Hæmatornis*, *Sw.* 1831. *Ixos*, *Strickl.* 1841. *Picnonotus*, *G. R. Gr.* 1840. (*Turdus capensis*, *Gm.*)
764. — ? *Brachypus*, *Cab.* 1851. " *Hæmatornis*, *Sw.*" *Cab.* (*Muscicapa hæmorrhous*, *Gm.*)
765. RUBIGULA, *Bl.* 184 ? *Brachypus*, *Sw.* 1831, nec 1824, et nec *Mey.* 1815. *Sphagias*, *Cab.* 1851. (*Turdus dispar*, *Horsf.*)
766. IXIDIA, 1846, et *Ixodia*, *Bl.* (*Pyenopodus cyaniventris*, *Bl.*)
767. MEROPIZUS, *Pr. B.* 1853. *Pycnonotus*, p. et *Rubigula*, p. *Bl.*? (*Sylvia atricapilla*, *Vieill.*)
- †768. APALOPTERON, *Pr. B.* 1853. (*Iora familiaris*, *Kittl.*)
769. ALCURUS, *Hodgs.* 1844. (*Brachypus melanocephalus*, *J. E. Gray.*)
770. BRACHYPODIUS, *Bl.* 1845. *Prosecusa*, *Reichenb.* 1850. *Ixos*, p. *Temm.* (*Lanius melanocephalus*, *Gm.*)
771. SPIZIXOS, *Bl.* 1845? (*Spizixos canifrons*, *Bl.*)
772. OTOCOMPSA, *Cab.* 1851. *Copsychus*, p. *Wagl.* 1827. *Ixos*, *Pr. B.* 1850. (*Lanius jocosus*, *Linn.*)
773. HEMIXUS, *Hodgs.* 1845. *Hemipus*! *G. R. Gr.* 1847, nec *Hodgs.* 1844. *Hemixos*, *Pr. B.* 1850. (*Hemixus flaveolus*, *Hodgs.*)
774. IXOS, *Temm.* 182 ? *Ixus*, *Agass.* *Loidorusa*, *Reichenb.* 1850. *Loedorusa*, *Cab.* 1851. (*Muscicapa Psidii*, *Gm.*)
775. CROCOPSIS, *Reichenb.* 1850. (*Lanius bimaculatus*, *Less.*)
- †776. IXONOTUS, *Verr.* 1851. (*Ixonetus guttatus*, *Verr.*)
777. EUPTILOSUS, *Reichenb.* 1850. (*Brachypus euptilotus*, *Jard.*)
- \*778. HYPsipetes, *Vigors*, 1831. (*Hypsipetes psaroides*, *Vigors.*)
779. IXOCINCLA, *Bl.* 1847. (*Hypsipetes olivacea*, *Jard.*)
780. SIBIA, 1837, et *Alcopus*, 1841, *Hodgs.* *Heterophasia*, *Bl.* 1842. *Actinodura*, *Bl.* 184 ? (*Sibia picaoïdes*, *Hodgs.*)
781. MALACIAS, *Cab.* 1851. (*Cinclosoma capistratum*, *Vig.*)
782. LEIOPILA, *Bl.* 1847. (*Leioptila annexans*, *Bl.*)
- \*783. PHYLLASTREPHUS, *Sw.* 1831. *Brachypus*, p. *Sw.* 1831. *Phyllostrephus*, *Agass.* *Phyllo\_trophus*, *Aliq.* (*Phyllastrephus capensis*, *Sw.*)

## Fam. III. MUSCICAPIDÆ, Vigors.

## Subfam. I. ALECTRURINÆ, G. R. Gr. (G. of B. p. 241).

- \*784. TÆNIOPTERA, Pr. B. 1825. Tyrannus, 3 div. *Vieill.* 1816. Xolmis, *Boie*, 1826. Nengetus, 1827, et Blechropus, 1837, *Sw.* Orsipus, *Nordm.* 1835. Pepoaza, *D'Orb.* & *Lafr.* 1838. Pepoaza et Pepoazoa, *Stein.* 1839. (*Lanius nenetus*, *Linn.*)
- \*785. FLUVICOLA, *Sw.* 1827. Entomophagus, *Pr. Max.* 1831. Xolmis, *Sundev.* 1836. Xolmus, *Sw.* Suiriri, *DesMurs*, 1853. (*Enanthe clymazura*, *Vieill.*)
- 786. OCHTHOECA, *Cab.* 1847. Ochthoecea, *Pr. B.* 1850. (*Fluvicola oenanthonoides*, *D'Orb.*)
- 787. KNIPOLEGUS, *Boie*, 1826. Cnipolegus, *Strickl.* 1841. (*Muscicapa comatus*, *Licht.*)
- \*788. LICHENOPS, *Comm.* 17 ?? Ada, *Less.* 1831. Perspicilla, *Sw.* 1837. (*Sylvia perspicillata*, *Lath.*)
- \*789. MACHETORNIS, G. R. Gr. 1841. Chrysolophus, *Sw.* 1837, nec *Gr.* 1833. (*Muscicapa Joaziero*, *Spix.*)
- \*790. ALECTRURUS, *Vieill.* 1816. Xenurus, *Boie*, 1826. Muscipipra, *Less.* Gallita, *Vieill.* Alecturus, *Sw.* 1837. Alectorurus, *Agass.* Alectrura, *Reichenb.* 1850. (*Alectrurus tricolor*, *Vieill.*)
- 791. YETAPA, *Less.* 1831. (*Muscicapa psalura*, *Temm.*)
- \*792. ARUNDINICOLA, *D'Orb.* & *Lafr.* 1839. Myiophila, *Reichenb.* 1850. (*Todus leucocephalus*, *Pall.*)
- \*793. COPURUS, *Strickl.* 1841. Coparus, *Agass.* (*Platyrhynchus filicauda*, *Spix.*)
- \*794. GUBERNETES, *Such*, 1825. Cybertes, *Agass.* (*Muscicapa yiperu*, *Licht.*)

Subfam. II. TYRANNINÆ, *Sw.* (G. of B. p. 245).

- \*795. SCAPHORHYNCHUS, *Pr. Max.* 1831. Tyrannus, *Cuv.* 1817. Platyrhinchos, *Temm.* 1820, nec *Desm.* 1805. Megastoma, *Sw.* 1837, nec *Kirby*, 1825. (*Lanius pitangua*, *Linn.*)
- \*796. TYRANNUS, *Cuv.* 1799–1800? et *Sw.* 1837. Drymonax, *Glog.* 1827. Tyrannus, 2 div. *Sundev.* 1836. Muscicapa, *Audub.* 1839. (*Lanius tyrannus*, *Linn.*)
- 797. MYIOTHERETES, *Reichenb.* 1850. (Tyrannus rufiventer, *D'Orb.*)

798. **PITANGUS**, Sw. 1827. *Tyrannus*, Vieill. 1816, nec Cuv.  
*Muscicapa*, Temm. 1820. *Saurophagus*, Sw. 1831. *Apolites*, Sundev. 1836. (*Lanius sulphuratus*, Linn.)
799. **RHYTIPTERNA**, Reichenb. 1850. (*Tyrannus calcaratus*, Sw.)
800. **MYIARCHUS**, Cab. 1844. *Despotina*, Kaup, 1851. (*Muscicapa ferox*, Gm.)
801. —? *Myiarchus*, Pr. B. 1851. (*Tyrannula setopha-*  
*goides*, Pr. B.)
802. **MYIOPHOBUS**, Reichenb. 1850. (*Muscicapa ferruginea*, Sw.)
803. **ONYCHOPTERUS**, Reichenb. 1850. (*Tyrannus tuberculifer*, D'Orb.)
804. **MYIAPHANISTES**, Reichenb. 1850. (*Muscicapa obsoleta*, Licht.)
805. **SATELLUS**, Reichenb. 1850. (*Muscicapa satellus*, Licht.)
806. **LAPHYCTES**, Reichenb. 1850. (*Muscicapa furcata*, Spix.)
807. **DIOCOTES**, Reichenb. 1850. (*Dioctes pyrrholæma*, Reichenb.)
- \*808. —? *Tyrannula*, Sw. 1831 (nec 1827) et Pr. B. 1850.  
*Myiobius*, G. R. Gr. 1847. (*Muscicapa nunciola*, Wils.)
809. **MYIACLEPTES**, Reichenb. 1850. (*Tyrannula superciliosa*, Sw.)
810. **PYROCEPHALUS**, Gould, 1838. *Tyrannus*, 4 div. Sundev.  
 1836. (*Muscicapa coronatus*, Gm.)
811. **PHILOTHERUS**, Kaup, 1851. (*Muscicapa rivularis*, Vieill.)
812. **MYIOBIUS**, G. R. Gr. 1838. *Tyrannula*, Sw. 1827\*. *Platyrhynchus*, Spix, 1824, nec Desm. 1805. (*Muscicapa barbata*, Gm.)
- \*813. **MILVULUS**, Sw. 1827. *Tyrannus*, Vieill. 1807, Sundev.  
 1836. *Despotes*, Reichenb. 1850. *Muscivora*, G.R.Gr.  
 1840, nec Cuv. (*Muscicapa savana*, Linn.)
814. **MUSCIPIPRA**, Less. 1831. *Milvulus*, Reichenb. 1850?  
 (*Muscicapra vetulus*, Von Ofler.)
- \*815. **MUSCIGRALLA**, D'Orb. & Lafr. 1837. *Ochthites*, Cab.  
 1840. *Lepturus*, Peale. (*Muscigralla brevicauda*, D'Orb.  
 & Lafr.)
- \*816. **ELÆNIA**, Sundev. 1835. *Elania*, G. R. Gr. 1841. *Elainia*, Reichenb. 1850. *Elaenea*, Pr. B. 1850. *Paroides*, Less. 1837, nec Koch, 1816. *Muscicapara*, D'Orb.  
 & Lafr. 1840. (*Muscicapa pagana*, Licht.)

\* Nec *Tyrannulus*, Vieill. 1816.

817. **MIONECTES**, Cab. 1844. *Anomalopterus*, Schiff. ? (*Mionectes poliocephala*, Cab.)
818. **SUIRIRI**, D'Orb. & Laf. 1837. *Suiriria*, Reichenb. 1850. (*Muscicapa icterophrys*, Vieill.)
819. **LEPTOPOGON**, Cab. 1844. (*Leptopogon superciliaris*, Cab.)
820. **LEPTOCERCUS**, Cab. 1845. *Lepturus*, Sw. 1837, nec *Mahr.* 1752. *Hapalocercus*, Cab. 1847. (*Lepturus ruficeps*, Sw.)
821. **MYIOSYMPOTES**, Reichenb. 1850. (*Alecturus flaviventris*, D'Orb.)
- \*822. **EUSCARTHMUS**, Pr. Max. 1831. *Musciphaga*, Less. 1831? (*Euscarthmus meloryphus*, Pr. Max.)
823. **ORCHEILUS**, Cab. 1845. *Orchilus*, Reichenb. 1850. (*Orcheilus pileatus*, Cab.)
824. **COLOPTERUS**, Cab. 1847. (*Colopterus cristatus*, Cab.)
825. **SERPOPHAGA**, Gould, 1838. *Anairetes*, Reichenb. 1850. *Serpophaga*, Agass. *Culicivora*, p. Reichenb. 1850. (*Serpophaga albocoronatus*, Gould.)
826. —? *Vermivora*, Less. 1831, nec *Meyer*, 1822. (*Muscicapula cristata*, Gm.)
827. **TYRANNULUS**, Vieill. 1816. (*Sylvia elata*, Lath.)

Subfam. III. **TITYRINÆ**, G. R. Gr. (G. of B. p. 253).

- \*828. **TITYRA**, Vieill. 1816. *Psaris*, Cuv. 1817. *Becardia*, Rafnq. 1815? (*Lanius cayanus*, Linn.)
829. **ERATOR**, Kaup, 1851. (*Lanius inquisitor*, Licht.)
830. **BATHMIDURUS**, Cab. 1847. *Pachyrhynchus*, Spix, 1824. *Psaris*, Pr. B. 1850. (*Pachyrhynchus variegatus*, Spix.)
831. **PACHYRAMPHUS**, G. R. Gr. 1838. *Pachyrhynchus*, p. Spix. *Chloropsaris*, Kaup, 1852. (*Psaris Cuvieri*, Sw.)
- †832. ? **ORNITHION**, Hartl. 1853. (*Ornithion merine*, Hartl.)

Subfam. IV. **MUSCICAPINÆ**, Sw. (G. of B. p. 255).

- \*833. **PLATYRHYNCHUS**, Desm. 1805. *Platyrhynchos*, Vieill. 1816. *Platyrhynchus*, Vig. 1825. (*Todus platyrhynchos*, Gm.)
834. **CYCLORHYNCHUS**, Sundev. 1835. **MUSCIPETA**, 2 div. Cuv. *Cychlorhynchus*, Pr. B. 1854. (*Platyrhynchus olivaceus*, Desm.)

- \*835. CONOPOPHAGA, Vieill. 1816. Myagrus, Boie, 1826.  
Myoturdus, Pr. Max., nec Boie, 1826. Conopophagus,  
G. R. Gr. 1840. Conophaga, Laf. 1845. (Pipra au-  
rita, Gm.)
- \*836. TIDIROSTRUM, Less. 1831. Muscipeta, Temm. 1820.  
Triccus, Tschudi, 1846. (Todus cinereus, Linn.)
837. MUSCIPHAGA, Less. 1831. (Muscicapa diops, Temm.)
- \*838. MUSCIVORA, Cuv. 1799-1800. Todus, Bonn. 1790, nec  
Linn. 1766. Onychorhynchus, Fisch. 18 ? Muscipeta,  
Cuv. 1817. Trepsiphone, Glog. 1827. Megalophus,  
Sw. 1837. (Todus regius, Gm.)
839. HIRUNDINEA, D'Orb. & Laf. 1837. Phoneutria,  
Reichenb. 1850. (Muscicapa ferruginea, Linn.)
- \*840. SMITHORNIS, Pr. B. 1850. Phrynorhamphus, Kaup,  
1852. (Platyrhynchus capensis, A. Smith.)
- \*841. TCHITREA, Less. 1831. Muscipata, Linn. 1766, nec  
Briss. 1760. Muscipeta, 2 div. Cuv. 1817. Trepsiphone,  
Cab. 1850, nec Glog. 1827. (Upupa paradisea, Linn.)
842. XEOCEPHUS, Pr. B. 1854. (Tchitrea rufa, Gr.)
843. PHILENTOMA, Eyton, 1845. (Muscicapa pyrrhoptera,  
Temm.)
844. TROCHOCERCUS, Cab. 1850. (Muscicapa cyanomelas,  
Vieill.)
845. BIAS, Less. 1831. (Platyrhynchus musicus, Vieill.)
846. MEGABYAS, Verr. 1854. (Megabyas flammulatus, Verr.)
- \*847. RHIPIDURA, Vig. & Horsf. 1825. Rhipidicidura, Boie.  
(Muscicapa flabellifera, Gm.)
848. SAUOPOCTA, Cab. 1850. (Rhipidura motacilloides,  
Vig. & Horsf.)
849. LEUCOCIRCA, Sw. 1838. Leucocerca, Strickl. 1841.  
Leucocircus, Jerd. Muscivora, Less. 1831, nec Cuv.  
Muscyla, Homb. & Jacq.? (Muscicapa javanica, Sparr.)
850. CHELIDORYNX, Hodgs. 1845. Chelidorhynx, Hodgs.  
1843. (Chelidorynx hypoxantha, Bl.)
851. CRYPTOLOPHA, Sw. 1837. Seicercus, Sw. Myialestes,  
Reichenb. 1850. (Muscicapa cinereocephalus, Vieill.)
- \*852. SEISURA, Vig. & Horsf. 1826. Sisura, Strickl. 1841.  
(Turdus volitans, Lath.)
853. PIEZORHYNCHUS, Gould, 1840. (Piezorhynchus nitidus,  
Gould.)

- \*854. **MYIAGRA**, *Vig. & Horsf.* 1826. (*Myiagra rubeculoïdes*, *Vig. & Horsf.*)
855. **ELMINIA**, *Pr. B.* 1854. (*Myiagra longicauda*, *Sw.*)
856. — ? *Hypothymis*, *Boie*, 1826, nec *Temm.* *Hypothimus*, *G. R. Gr.* 1846. *Muscicapa*, 2 div. *Sundev.* 1835. *Muscicapa cylva*, p. *Less.* (*Muscicapa azurea*, *Bodd.*)
857. **MICROCECA**, *Gould*, 1841. (*Loxia fascinans*, *Lath.*)
- 858. **ARTEMYIAS**, *Verr.* (*Artemyia fuliginosa*, *Verr.*)
- †\*859. **MACHAERIRHYNCHUS**, *Gould*, 1850. (*Mach. flaviventris*, *Gould.*)
- \*860. **PLATYSTEIRA**, *Jard. & Selby*, 182 ? *Platystira*, *Strickl.* 1841. *Platystera*, *Sw.* 1837. *Batis*, *Boie* ? (*Muscicapa melanoptera*, *Gm.*)
861. **DYAPHOROPHYIA**, *Pr. B.* 1854. (*Platystira leucopygialis*, *Fras.*)
862. **LANIOTURDUS**, *Waterh.* 1838. (*Lanioturdus torquatus*, *Waterh.*)
863. **STENOSTIRA**, *Cab.* 1850. *Empidivora*, *Reichenb.* 1850. (*Muscicapa scita*, *Vieill.*)
- \*864. **MONARCHA**, *Vig. & Horsf.* 1826. *Drymophila*, *Temm.* 182 ? *Monacha*, *Sw.* 1837. (*Muscicapa carinata*, *Sw.*)
865. **ARSES**, *Less.* 1831. (*Muscicapa telescophthalma*, *Less.*)
866. **SYMPASIACHRUS**, *Pr. B.* 1854. (*Monarcha trivirgata*, *Temm.*)
867. **POMAREA**, *Pr. B.* 1854. (*Muscicapa nigra*, *Sparr.*)
- \*868. **MUSCICAPA**, *Briss.* 1760. *Butalis*, *Boie*, 1826. *Muscicapa*, 3 div. *Sundev.* 1835. (*Muscicapa griseola*, *Linn.*)
869. — ? *Butalis*, *G. R. Gr.* 1840, nec *Boie*, 1826. *Muscicapa*, *Pr. B.* 1838. (*Muscicapa atricapilla*, *Linn.*)
- 870. **CHARIDHYLAS**, *Pr. B.* 1854. (*Muscicapa hylocharis*, *Temm.*)
871. **ALSEONAX**, *Cab.* 1850. (*Muscicapa undulata*, *Vieill.*)
872. **ERYTHROSTERNA**, *Pr. B.* 1838. *Erythrosternia*, *Reichenb.* 1850. (*Muscicapa parva*, *Bechst.*)
- \*873. **METABOLUS**, *Pr. B.* 1854. (*Colluricinela rugensis*, *Pucher.*)
874. **CHASIEMPIS**, *Cab.* 1847. *Chasiempis*, *DesMurs*, 1853. (*Muscicapa Sandwichensis*, *Gm.*)
875. **MUSCICAPULA**, *Bl.* 1843. (*Muscicapa saphira*, *Tick.*)
- 876. **HEMIPUS**, *Hodgs.* 1844. *Lanaria*, *Bl.* 184 ? (*Muscicapa capitalis*, *MacClell.*)

7. 2.  
1850

877. XANTHOPYGIA, Bl. 1847. (*Xanthopygia leucophrys*, Bl.)
878. ANTHIPES, Bl. 1847. (*Dimorpha ? moniliger*, Hodgs.)
879. MUSCITREA, Bl. 1847. (*Muscitrea cinerea*, Bl.)
- \*880. MUSCITRODUS, Homb. & Jacq. 184 ? *Platygynathus*, Hartl. 1852. *Todopsis*, Pr. B. 1854. *Philentoma*, p. Pr. B. *Tchitreia*, p. G. R. Gr. (*Platyrhynchus vanihorensis*, Q. & G.)
- \*881. PYCNOSPHRYS, Strickl. 1849. *Pycnosphys*, Strickl. (*Sylvia grammiceps*, Verr.)
- \*882. HYLIOTA, Sw. 1827. (*Hyliota flavigaster*, Sw.)
- \*883. HEMICHELIDON, Hodgs. 1845. (*Hemichelidon fuliginosa*, Hodgs.)
- \*884. NILTAVA, Hodgs. 1837, et Chaitaris, 1841, Hodgs. *Chaitaris*, Bl. 1843. (*Niltava sundara*, Hodgs.)
885. BAENOPUS, Hodgs. 1844. *Baenopus*, Agass. (*Bainopus irenoides*, Hodgs.) *non nnd?*
886. CYNORNIS, 1843, et Cyornis, 1849, Bl. *Synornis*, Hodgs. 1845. *Syornis*, Agass. (*Phoenicura rubeculoides*, Vig.)
887. OCHROMELA, Bl. 1847. (*Muscicapa rufula*, Laf.)
888. STOPORALA, 1847, et Stoparola, 1849, Bl. *Glaucomyias*, Cab. 1850. (*Muscicapa melanops*, Vigors.)
889. CYANOPTILA, Bl. 1847. *Hypothymis*, Pr. B. 1851, nec Boie, 1826. (*Muscicapa cyanomelanura*, Temm.)
890. EUMYIAS, Cab. 1850. (*Muscicapa indigo*, Horsf.)
891. SIPHIA, Hodgs. 1837. *Dimorpha*, Hodgs. 1841, nec Jur. 1807. (*Siphia strophiata*, Hodgs.)
- \*892. SETOPHAGA, Sw. 1827. *Cetophaga*, Less. 1828. *Erythrosoma*, Sw. 182 ? *Sylvania*, Nutt. 1832. (*Muscicapa ruticilla*, Gm.)
893. MYIODIOTES, Audub. 1839. *Wilsonia*, Pr. B. 1838. *Myioctonus*, Cab. 1850. (*Sylvia mitrata*, Lath.)
894. EUTHLYPIS, Cab. 1850. (*Motacilla canadensis*, Linn.)
895. THAMNOMANES, Cab. 1847. (*Muscicapa cæsia*, Licht.)
896. BASILEUTERUS, Cab. 1847. (*Sylvia vermicivora*, Vieill.)
897. ? CARDELLINA, Dubus, 1850. (*Sylvia mitrata*, Lath.)
898. CULICIVORA, Sw. 1827, nec 1837. *Hapalura*, Cab. 1847. *Sternura*, Cuv. 1829. (*Muscicapa stenura*, Temm.)

*"Sternura"*

- \*899. —? *Polystictus*, *Reichenb.* 1850<sup>a</sup>. *Hapalura*, p. *Cab.*  
(*Platyrhynchus minimus*, *Gould.*)

Subfam. V. **VIREONINÆ**, *Sw.* (G. of *B.* p. 267).

- \*900. **VIREO**, *Vieill.* 1807. *Muscicapa*, *Vieill.* 1807. (*Muscicapa noveboracensis*, *Gm.*)
901. **VIREOSYLVÆ**, *Pr. B.* 1838. *Phyllomanes*, *Cab.* 1847.  
*Vireosylvia*, *G.R.Gr.* 1848. (*Muscicapa olivacea*, *Linn.*)
- \*902. **ICTERIA**, *Vieill.* 1807. (*Muscicapa viridis*, *Gm.*)

Fam. IV. **AMPELIDÆ**, *Sw.*

Subfam. I. **PACHYCEPHALINÆ**, *Sw.* (G. of *B.* p. 269).

- \*903. **LEIOTHRIX**, *Sw.* 1831. *Furcuria*, *Less.* 1831. *Bahila*,  
1831, et *Calipyga*, 1841, *Hodgs.* *Leioptrix*, *Less.* 1839.  
*Liothrix*, *Strickl.* 1841. *Callipyga*, *Agass.* (*Parus furcatus*, *Temm.*)
904. **MINLA**, 1838, *Proparus*, 1841, et *Certhiparus*, 1844,  
*Hodgs.* (*Minla ignostincta*, *Hodgs.*)
905. **SIVA**, 1838, *Hemiparus*, 1841, et *Ioropus*, 1844, *Hodgs.*  
*Alcippe*, p. *Bl.* (*Siva cyanoptera*, *Hodgs.*)
906. **MESIA**, 1838, *Philocalyx*, 1841, et *Fringilloparus*, 1844,  
*Hodgs.* *Philocalyx*, *G.R.Gr.* 1845. (*Mesia argentauris*, *Hodgs.*)
- \*907. **PTERUTHIUS**, *Sw.* 1831. *Ptererythius*, *Strickl.* 1841.  
*Pterythrius*, *Cab.* 1847. (*Lanius erythrophthalmus*, *Vig.*)
908. —? *Allotrius*, *Boie*, 1835<sup>b</sup>. *Aenobarbus*, *Temm.* 1838.  
*Aenopogon*, *Agass.* (Allotrius *aenobarbus*, *Temm.*)
- \*909. **PUCHERANIA**, *Pr. B.* 1854. (*Pteruthius spinicaudus*,  
*Pucher.*)
- \*910. **PARDALOTUS**, *Vieill.* 1816. (*Pipra punctata*, *Lath.*)
911. **SMICRORNIS**, *Gould*, 1843. (*Smicrornis flavescens*, *Gould.*)
- \*912. **PACHYCEPHALA**, *Sw.* 1826. (*Turdus gutturalis*, *Lath.*)
913. **TIMIXOS**, *Bl.* 1842? (*Pachycephala olivacea*, *V. & H.*)
914. **PSALTRICEPHUS**, *Pr. B.* 1854. (*Pachycephala Jacquoti*, *Pr. B.*)

<sup>a</sup> Nec *Polysticte*, *Smith*, 1835.

<sup>b</sup> Nec *Allotria*, *Hübn.* 1816.

915. **HYLOTERPE**, Cab. 1847. *Hylocharis*, Müll. 1835, nec *Boie*, 1831. *Hylacharis*, Cab. 1847. (*Hylocharis philomela*, Müll.)

\*916. **EÖPSALTRIA**, Sw. 1831. (*Muscicapa australis*, Lath.)

Subfam. II. **PIPRINÆ**, Sw. (G. of B. p. 273).

\*917. **PIPRA**, Bonn. 1790, nec *L.* 1766, Cab. 1847. (*Pipra pareola*, Linn.)

918. **ILICURA**, Reichenb. 1850. (*Pipra militaris*, Shaw.)

919. **CHIROXIPHIA**, Cab. 1847. *Cheiroxiphia*, Reichenb. 1850. (*Pipra caudata*, Shaw.)

920. **PIPRITES**, Cab. 1847. (*Pipra pileata*, Natt.)

921. **MANACUS**, Briss. 1760. *Chiromachaeria*, Cab. 1847. (*Pipra manacus*, Linn.)

922. **HEMIPIPO**, Cab. 1847. *Piprites*, p. Pr. B. 1850. (*Pipra chloris*, Natt.)

923. **DIXIPHIA**, Reichenb. 1850. *Pithys*, Boie, 1826. (*Pipra leucocilla*, Linn.)

924. **XENOPPIO**, Cab. 1847. (*Pipra atronitens*, Cab.)

925. **CIRRHIPIPRA**, Pr. B. 1850. *Teleonema*, Reichenb. 1850. (*Pipra filicauda*, Spix.)

926. **METORIA**, Sw. 1831. *Antilophia*, Reichenb. 1850. (*Pipra galeata*, Licht.)

927. **MASIUS**, Pr. B. 1850. (*Pipra chrysoptera*, Laf.)

\*928. **CALYPTURA**, Sw. 1831. (*Pardalotus cristatus*, Vieill.)

\*929. **LANIISOMA**, Sw. 1831. *Ptilochloris*, Sw. 1837. *Collurampelis*, Less. 1839. (*Lanius arcuatus*, Cuv.)

\*930. **PHÖNICIRCUS**, Sw. 1831. *Cotinga*, Merr. 1786. *Ampelis*, p. Vieill. 1816. *Carnifex*, Sundev. 1835, nec *Less. Phoenicercus*, Strickl. 1841. *Phoenicocercus*, Cab. 1847. *Phaenicocercus*, Pr. B. 1850. (*Ampelis carnifex*, Linn.)

\*931. **RUPICOLA**, Briss. 1760. *Pipra*, Linn. 1766 et Ill. 1811. *Orinus*, Nitzsch, 1840. (*Pipra rupicola*, Linn.)

\*932. **CALYPTOMENA**, Raffl. 1820. *Calyptomina*, Sw. 1837. *Calyptomeina*, G. R. Gr. 1840. *Calyptomene*, Reichenb. 1850. (*Calyptomena viridis*, Raffl.)

Subfam. III. **AMPELINÆ**, Sw. (G. of B. p. 277).

\*933. **PHIBALURA**, Vieill. 1816. *Chelidis*, Glog. 1827. *Amphibolura*, Cab. 1847. (*Phibalura flavirostris*, Vieill.)

- \*934. **AMPELIS**, *Linn.* 1735. *Bombycilla*, *Vieill.* 1816. *Bombycivora*, *Temm.* 1815. *Bombyciphora*, *Mey.* 1810. *Corvus*, p. *Ill.* 1811. (*Ampelis garrulus*, *Linn.*)
- \*935. **PROCNIAS**, *Ill.* 1811. *Tersa*, 1816, et *Tersina*, 1818, *Vieill.* *Ampelis*, p. *Vig.* 1826. (*Procnias ventralis*, *Ill.*)
- \*936. **COTINGA**, *Briss.* 1760. *Ampelis*, p. *Ill.* (*Ampelis cotinga*, *Linn.*)
- 937. **XIPHOLENA**, *Glog.* 1842. *Ampelis*, *Ill.* 1811. (*Ampelis pompadoura*, *Linn.*)
- 938. **PIPREOLA**, *Sw.* 1837. *Euchlornis*, *Filippi*, 1846. *Pyrorhynchus*, *Lafr.* 1849. (*Pipreola chlorolepidota*, *Sw.*)
- \*939. **AMPELION**, *Cab.* 1845. *Carpornis*, *G.R.Gr.* 1846. *Heiliochera*, *DeFil.* 1846. (*Ampelis cucullata*, *Sw.*)
- 940. **TIJUCA**, *Less.* 1829. *Chrysopteryx*, *Sw.* 1831. (*Tijuca nigra*, *Less.*)
- \*941. **LIPANGUS**, *Boie*, 1828. *Lathria*, *Sw.* 1831. *Lipaugus*, *Cab.* 1847. (*Muscicapa simplex*, *Licht.*)
- 942. **POLIOCHRUS**, *Reichenb.* 1850. (*Muscicapa cinerea*, *Pr. Max.*)
- †943. **HETEROPELMA**, *Pr. B.* 1853.. (*Pipra unicolor*, *Menetr.*)
- †944. **SCHIFFORNIS**, *Pr. B.* 1853. (*Schiffornis major*, *Pr. B.*)
- 945. **AULEA**, *Pr. B.* 1853. (*Ampelis hypopyrrha*, *Vieill.*)
- 946. **LANIOCERA**, *Less.* 1840. (*Laniocera sanguinaria*, *Less.*)
- 947. ? **TURDAMPELIS**, *Less.* 1844. (*Turdampelis lanioides*, *Less.*)
- \*948. **COCHOA**, 1836, et *Prosorinia*, 1841, *Hodgs.* (*Cochoa viridis*, *Hodgs.*)
- 949. **XENOGENYS**, *Cab.* 1850. *Oreias*, *Temm.* 1838, nec *Kaup*, 1829. *Oreas*, *G. R. Gr.* 1846. (*Turdus azureus*, *Temm.*)
- \*950. **LIOPTILUS**, *Cab.* 1850. (*Turdus nigricapillus*, *Vieill.*)
- \*951. **DULUS**, *Vieill.* 1816. *Oriolus*, p. *Sw.* (*Tanagra dominica*, *Linn.*)

Subfam. IV. **GYMNODERINÆ**, *G. R. Gr.* (G. of B. p. 317).

- \*952. **GYMNODERUS**, *Geoffr.* 1809. *Coracina*, *Vieill.* 1816. *Coronis*, *Glog.* 1827. (*Gracula foetida*, *Linn.*)
- \*953. **GYMNOCEPHALUS**, *Geoffr.* 1809. *Clavifrons*, *Daud.*? (*Corvus calvus*, *Gm.*)
- \*954. **CEPHALOPTERUS**, *Geoffr.* 1809. *Coracina*, *Temm.* 1820. (*Cephalopterus ornatus*, *Geoffr.*)

- \*955. PYRODERUS, G. R. Gr. 1840. Coracina, Sw. 1837. (Coracias scutatus, Shaw.)
- \*956. QUERULA, Vieill. 1816. Ampelis, Cuv. 1817. Threnodus, Glog. 1842. (Muscicapa rubricollis, Gm.)
- \*957. CASMARHYNCHUS, Temm. 1820. Casmorhynchus, G.R.Gr. 184 ? Averanus, Rafinq. 1815 ? Averano, Less. 1831. Averanos, Strickl. 1841. Procnias, G. R. Gr. 1840, et Ill. 1811. (Ampelis variegata, Gm.)
- 958. ARAPUNGA, Less. 1831. (Ampelis alba, Thunb.)

Subfam. V. CAMPEPHAGINÆ, G. R. Gr. (G. of B. p. 281).

- \*959. PTILONOGONYS, 1824, Ptilionogonatus, 1827, et Ptilogony, 1837, Sw. Ptilogony, G. R. Gr. 1840. Hypothymis, Licht. 1831, nec Boie, 1826. Lepturus, Sw. 1838. (Ptilionogonatus cinereus, Sw.)
- 960. MYIADESTES, Sw. 1838. Myadestes, Laf. 1839. (Muscicapa armillata, Vieill.)
- †961. CICHLOPSIS, Cab. 1850. (Cichlopsis leucogenys, Cab.)
- \*962. HYPOCOLIUS, Pr. B. 1850. (Hypocolius ampelinus, Pr. B.)
- \*963. PERICROCOTUS, 1826, et Phoenicornis, 1827, Boie. Acis, Less. 1831. (Muscicapa miniata, Temm.)
- \*964. CAMPEPHAGA, Vieill. 1816. Campophaga, Agass. Ceblepyris, Pr. B. 1850. (Campephaga nigra, Vieill.)
- 965. CERCOTRICHAS, Boie, 1831. Cyrtes, Reichenb. 1850. Campephaga, Sw. 1837. (Turdus phoeniceus, Lath.)
- 966. ? LANICTERUS, Less. 1838. (Lanicterus xanthornoides, Less.)
- 967. LOBOTOS, Reichenb. 1850. (Ceblepyris lobatus, Temm.)
- 968. CEBLEPYRIS, Cuv. 1817 et Cab. 1851. (Ceblepyris cæsia, Licht.)
- 969. — ? Gracalus, Cuv. 1817\*. Ceblepyris, Temm. 1820. Ceblepyris, Sw. 1837. Coracina, p. Vieill. 1816. Coracina, Cab. 1851. (Corvus papuensis, Gm.)
- 970. VOLVOCIVORA, Hodgs. 1837. (Ceblepyris lugubris, Sundev.).
- 971. PTEROPODOCYS, Gould, 1846. (Pteropodocys phasianellus, Gould.)
- 972. EDOLISOMA, Pucher. 1854. (Ceblepyris marescotis, Gr.)

\* Nec Graculus, Linn. 1735.

973. **SYMMORPHUS**, *Gould*, 1837. (*Symmorphus leucopygus*, *Gould*.)
974. **LALAGE**, *Boie*, 1826. *Erucivora*, *Sw.* 1831. (*Turdus terat*, *Bodd.*)
975. —? *Micropus*, *Sw.* 1837, nec *Wolf & Mey.* 1810. *Microscelis*, p. *G. R. Gr.* *Brachypus*, p. *Sw.* 1831. *Prosecusa*, *Cab.* 1851, et p. *Reichenb.* 1850. (*Turdus chalcocephalus*, *Temm.*)
976. **OXYNOTUS** et **ACANTHINOTUS**, 1831, *Sw.* *Acanthonotus*, *Agass.* *Schetba*, *Less.* 1831. (*Lanius ferrugineus*, *Lath.*)

#### Subfam. VI. ARTAMINÆ, *Pr. B.*

- \*977. **ARTAMUS**, *Vieill.* 1816. *Ocypterus* et *Oxipterus*, *Cuv.* 1817. *Leptopteryx*, *Horsf.* (*Lanius leucorhynchus*, *Linn.*)
978. —? *Ocypterus*, *Pr. B.* 1854. (*Artamus minor*, *Vieill.*)
979. —? *Leptopterus*, *Pr. B.* 1854. (*Lanius viridis*, *Gm.*)
980. —? *Artamia*, *Lafr.* 18? nec *I. Geoffr.* 1832. (*Lanius leucocephalus*, *Gmel.*)
- \*981. ? **ANAIIS**, *Less.* 1840. (*Anais Clemenciae*, *Less.*)

#### Subfam. VII. DICRURINÆ, *Sw.* (G. of B. p. 285).

- \*982. **DICRURUS**, *Vieill.* 1816. *Bhuchanga*, *Hodgs.* 1837. *Dicrourus*, *Cab.* 1847. *Balicassius*, *Pr. B.* 1854. (*Corvus balicassius*, *Linn.*)
983. —? *Dicrurus*, *Pr. B.* 1854. (*Dicrurus macrocercus*, *Vieill.*)
984. —? *Edolius*, *Sundev.* 1835. (*Lanius malabaricus*, *Lath.*)
985. **DICRANOSTREPTUS**, *Reichenb.* 1850. (*Edolius megaphynchus*, *Q. & G.*)
986. **DISSEMURUS**, *Glog.* 1842. (*Edolius setifer*, *Temm.*)
- \*987. **BHRINGA**, 1837, et *Melisseus*, 1841, *Hodgs.* (*Edolius remifer*, *Temm.*)
- \*988. **EDOLIUS**, *Cuv.* 1817. *Drongus*, *Rafnq.* 1815? *Drongo*, *Reichenb.* 1851. *Lanius*, *Linn.* 1766. *Hedolius*, *Agass.* (*Lanius forficatus*, *Linn.*)
- \*989. **CHIBIA**, 1837, et *Cometes*, 1841, *Hodgs.*, nec *Cometas*, *Agass.* *Criniger*, *Tsch.* 184? nec *Temm.* 1820. *Trichometopus*, *Cab.* 1851. *Corvus*, *Linn.* 1766. (*Edolius barbata*, *J. E. Gr.*)

- \*990. CHAPTIA, 1837, et Propopterus, 1841, Hodgs. (*Chaptia muscipetoides*, Hodgs.)
- 991. MUSICUS, Reichenb. 1850. Dicourus, Cab. 1851. (*Edolius musicus*, Vieill.)
- \*992. IRENA, Horsf. 1820. Irene, Boie, 1826. (*Coracias puella*, Lath.)
- \*993. MELAENORNIS, G. R. Gr. 1840. Melasoma, Sw. 1837, nec *Latr. Bradyornis*, p. Sundev. 1850. (*Melasoma edolioides*, Sw.)
- †994. ? MELANOPEPLA, Cab. 1850. Bradyornis, p. Sundev. 1850. (*Muscicapa atronitens*, Licht.)

## Fam. V. LANIIDÆ, Sw.

Subfam. J. LANIINÆ, Sw. (G. of B. p. 298).

- \*995. TEPHRODORNIS, Sw. 1831. Tephrolanius, Pr. B. 1853. (*Lanius gularis*, Raffl.)
- 996. KEROULA, Gr. 1833-34. Kerula, Cab. 1850. Tephrodornis, Sw. 1837. Tenthaca, 1837, et Creurgus, 1841, Hodgs. Tentheca, 1841, et Tenthera, 1847, G. R. Gr. (*Muscicapa pondiceriana*, Gm.)
- 997. MYIOLESTES, Cab. 1847. Cabanisia, Pr. B. 1854. (*Muscicapa obscura*, Horsf.)
- 998. FRASERIA, Pr. B. 1854. (*Tephrodornis ochreata*, Strickl.)
- \*999. COLLYRIO, Mehr. 1752. Lanius, Briss. 1760, et Ill. 1811. Falco; p. 1735, et Ampelis, p. 1748, Linn. Collurio, Vig. 1831. (*Lanius excubitor*, Linn.)
- 1000. FISCUS, Pr. B. 1853. (*Lanius collaris*, Linn.)
- 1001. —? Collurio, Pr. B. 1853, nec Kaup, 1829. (*Lanius schad*, Linn.)
- 1002. LEUCOMETOPON, Pr. B. 1853. (*Lanius nubicus*, Licht.)
- 1003. ENNEOCTONUS, Boie, 1826, et Pr. B. 1853. Collurio, Kaup, 1829. (*Lanius collurio*, Linn.)
- \*1004. LANIUS, Linn. 1758. Otomela, Pr. B. 1853. (*Lanius cristatus*, Linn.)
- 1005. PHONEUS, Kaup, 1829. Enneoctonus, p. Pr. B. 1853. (*Lanius rufus*, Briss.)
- 1006. —? Phoneus, Pr. B. 1853, nec Kaup, 1829. (*Lanius bucephalus*, Schl.)
- 1007. CORVINELLA, Less. 1831. (*Lanius corvinus*, Shaw.)

1008. **UROLESTES**, *Cab.* 1851. *Basanistes*, *Licht.* 1842, nec *Burm.* 1836. (*Lanius melanoleucus*, *Smith.*)
- \*1009. **EUROCEPHALUS**, *A. Smith*, 1836. *Chatoblemma*, *Sv.* 1837. *Eurycephalus*, *Agass.* *Chatoblemma*, *Pr. B.* 1853. (*Eurocephalus anguitimens*, *Smith.*)
- \*1010. **CYCLARHIS**, 1824, *Cyclorhis*, 1827, et *Cyclaris*, 1837, *Sv.* *Laniagra*, *D'Orb. & Lafr.* 1837. *Falcunculus*, p. *Sv.* 1837. *Lanius*, 2 div. *Cuv.* 1817. *Thamnophilus*, 2 div. *Temm.* 1820. *Cyclorrhis*, *Reichenb.* 1850. *Cycloris*, *Pr. B.* 1850. (*Tanagra guianensis*, *Gm.*)
1011. **VIREOLANIUS**, *Dubus*, 185 ? (*Vireolanius melitophrys*, *Dubus.*)
- \*1012. **FALCUNCULUS**, *Vieill.* 1816. *Lanius*, *Temm.* 1820. (*Lanius frontatus*, *Lath.*)
- \*1013. **OREOICA**, *Gould*, 1837. (*Turdus cristatus*, *Lew.*)
- \*†1014. ? **THAMNOCATAPHUS**, *Tick.* 1850. (*Thamnocataphus picatus*, *Tick.*)
- \*1015. **TELOPHORUS**, *Sv.* 1831. *Laniarius*, *Boie*, 1826, nec *Vieill.* 1816. (*Turdus zeylonus*, *L.*)
1016. **POMATORHYNCHUS**, *Boie*, 1826. *Podobes*, *Less.* 1831. *Turdoïdes et Ixos*, *Cuv.* 1829. *Pamatorhynchus*, *Cab.* 1850. (*Lanius erythropterus*, *Shaw.*)
1017. **PSALTER**, *Reichenb.* 1850. *Harpolestes*, *Cab.* 1850. (*Telephonus longirostris*, *Sv.*)
1018. **LANIELLUS**, *Sv.* 1831. *Crocias*, *Temm.* 184 ? *Telophonus*, *Sv.* 1837. (*Lanius leucogrammicus*, *Reinw.*)
- \*1019. **NILAÜS**, *Sv.* 1827. *Entomovorus*, *Less.* 1839. *Entomophagus*, *Agass.*, nec *Horsf.* (*Lanius capensis*, *Shaw.*)
- †1020. **CYANOLANIUS**, *Pr. B.* 1854. (*Lanius bicolor*, *Linn.*)
- †1021. **CALICALICUS**, *Pr. B.* 1854. (*Lanius madagascariensis*, *Linn.*)
- \*1022. **PRIONOPS**, *Vieill.* 1816. (*Lanius plumatus*, *Shaw.*)
- \*1023. **COLLURICINCLA**, *Vig. & Horsf.* 1825. *Collurisoma*, *Sv.* 183 ? *Colluriocincla*, *G. R. Gr.* 1840. *Pnigocichla*, *Cab.* 1850. *Colluricisoma*, *Pr. B.* 1853. (*Turdus harmonicus*, *Lath.*)
1024. **PITOHUI** (!), *Less.* 1831. *Rectes*, *Reichenb.* 1850. (*Lanius kirrocephalus*, *Less.*)

## Subfam. II. THAMNOPHILINÆ, Sw. (G. of B. p. 297).

1025. **THAMNOPHILUS**, Vieill. 1816. Batara, Temm. 182 ?  
Tamnophilus, Pr. B. 1831. (*Lanius doliatus*, Linn.)
1026. **TARABA**, Less. 1831. Diallactes, Reichenb. 1850. (Thamnophilus stagurus, Vieill.)
1027. **BATARA**, Less. 1831. Tamnophilus, Temm. 1820. Thamnophilus, Sw. 1837. (Thamn. undulatus, Mikan.)
1028. **NISIUS**, Reichenb. 1850. (Thamn. Leachii, Such.)
1029. **OTHELLO**, Reichenb. 1850. (Thamn. luctuosus, Licht.)
1030. **CYMBILAIMUS**, G. R. Gr. 1840. Cymbolaemus, Agass. (*Lanius lineatus*, Leach.)
- \*1031. **LANIARIUS**, Vieill. 1816. Pelicinius, Boie, 1826. (*Lanius barbarus*, Linn.)
1032. **SIGELUS**, Cab. 1850. (*Lanius silens*, Shaw.)
1033. **CHLOROPHONEUS**, Cab. 1850. (*Lanius rubiginosus*, Sundev.)
1034. **MALACONOTUS**, Sw. 1824. Archolestes, Cab. 1850.  
Meristes, Reichenb. 1850. Vanga, Less. 1831. (*Lanius icterus*, Cuv.)
- †1035. — ? Meristes, Pr. B. 1854. (Meristes chloris, Mus. Par.)
1036. **TSCHAGRA**, Less. 1831. (*Lanius boulboul*, Lath.)
1037. **DRYOSCORPUS**, Boie, 1826. Hapalophus, G. R. Gr. 1837.  
Hapolophus et Hapalolophus, Agass. Malaconotus, Sundev. 1835. (*Lanius cubla*, Lath.)
- †1038. **RHYNCHASTATUS**, Pr. B. 1853. (*Telephonus leucorhynchus*, Hartl.)
- \*1039. **CHAUNONOTUS**, G.R.Gr. 1837. (Thamnophilus Sabinei, Gr.)
- \*1040. **VANGA**, Vieill. 1816, suppressed in 1818. (*Lanius curvirostris*, Gm.)
- \*1041. **XENOPIROSTRIS**, Pr. B. 1850. (*Vanga xenopirostris*, Laf.)
- \*1042. **LOPHOCITTA**, G. R. Gr. 1840. Platylophus, Sw. 1831,  
nec *Bolan*. Garrulus, Boie, 1826. (*Corvus galericulatus*, Cuv.)
- \*1043. **CRACTICUS**, Vieill. 1816. Barita, Cuv. 1817. Sparactes,  
p. Ill. 1811. Vanga, Sw. 1837. Craticus, Eyton, 1842.  
(*Coracias varius*, Gm.)

1044. **BULESTES**, *Cab.* 1850. **Vanga**, *Sv.* 1837. (*Lanius torquatus*, *Lath.*)  
 1045. **PITYRIASIS**, *Less.* 1839? **Pityriopsis**, *Reichenb.* 1850.  
 (*Barita gymnocephala*, *Temm.*)

#### Tribe IV. CONIOSTRES, *Cuv.*

##### Fam. I. CORVIDÆ, *Sv.*

Subfam. I. STREPERINÆ, *Bl.* (Phonygaminæ, *G.R.Gr.* G. of B. p. 301).

- \*1046. **STREPERA**, *Less.* 1831, nec *Rafinq.* 1815. **Coronica**, *Gould*, 1837. (*Gracula graculina*, *White.*)  
 \*1047. **GYMNORHINA**, *G.R.Gr.* 1840. **Gymnorhina**, *Reichenb.* 1850. **Barita**, *Sv.* 1837. (*Coracias tibicens*, *Lath.*)

Subfam. II. GARRULINÆ, *Sv.* (G. of B. p. 305).

- \*1048. **GARRULUS**, *Briss.* 1760. **Glandarius**, *Koch*, 1815. (*Corvus glandarius*, *Linn.*)  
 †\*1049. ? **PODOCES**, *Fisch.* 1823. (*Podoces Panderi*, *Fisch.*)  
 \*1050. **PERISOREUS**, *Pr. B.* 1831. **Dysornithia**, *Sv.* 1831. (*Corvus canadensis*, *Linn.*)  
 \*1051. **CYANURUS**, *Sv.* 1831. **Cyanocorax**, *G. R. Gr.* 1845. **Cyanogarrulus**, *Pr. B.* 1850. **Cyanocitta**, *Cab.* 1851, nec *Strickl.* 1845. (*Corvus cristatus*, *Linn.*)  
 1052. **CYANOCORAX**, *Boie*, 1826. **Uroleuca**, *Pr. B.* 1850. (*Corvus pileatus*, *Ill.*)  
 1053. —? **Uroleuca**, *Cab.* 1851, et p. *Pr. B.* (*Corvus cyanoleucus*, *Pr. Max.*)  
 1054. **CORONIDEUS**, *Cab.* 1851. (*Cyanocorax hyacinthinus*, *Cab.*)  
 1055. **XANTHOURA**, *Pr. B.* 1850. **Xanthocitta**, *Pr. B.* (*Corvus peruvianus*, *Gmel.*)  
 1056. **CYANOLYCA**, *Cab.* 1851. **Cyanocitta**, p. *Pr. B.* (*Cyanocorax armillatus*, *G. R. Gr.*)  
 1057. **CYANOCITTA**, *Strickl.* 1845. **Aphelocoma**, *Cab.* 1851. (*Garrulus californicus*, *Vigors.*)  
 1058. **CISSILOPHA**, *Pr. B.* 1850. (*Garrulus Sanblasianus*, *Lafr.*)

1059. **CALOCITTA**, G. R. Gr. 1841. *Paiorhinus*, p. G.R.Gr. 1845. *Cyanurus*, Pr. B. 1838. *Calicitta*, Agass. *Callocitta et Calicitta*, Cab. 1851. (*Pica Bullockii*, Wagl.)
- \*1060. **PSILORHINUS**, Rüpp. 1837. (*Corvus morio*, Licht.)
- \*1061. **CISSA**, Boie, 1826. *Corapica*, Less. 1831. *Ptilonorhynchus*, Less. 1828. *Chlorisoma*, Sw. 1837. *Kitta*, Temm. 182 ? nec Less. *Citta*, Wagl. 1830. *Chlorosoma*, Agass. (*Coracias sinensis*, Lath.)
1062. **UROCISSA**, Cab. 1850. *Calocitta*, Pr. B. 1850, nec G.R.Gr. 1841. *Callocitta*, Cab. 1850. (*Cuculus sinensis*, Linn.)
- †1063. ? **BIPHORUS**, Temm. & Schl. 1841. (*Biophorus paradisiacus*, Temm. & Schl.)

Subfam. III. **CALLAEATINA**, G. R. Gr. (G. of B. p. 309).

- \*1064. **CALLAEAS**, Forst. 1788. *Glaucopis*, Gmel. 1788. *Calaeus*, G. R. Gr. 1840. (*Callaeas cinerea*, Forst.)
- \*1065. **STRUTHIDEA**, Gould, 1836. *Brachystoma*, Sw. 1837, nec Meig. 1822. *Brachyprorus*, Cab. 1851. (*Struthidea cinerea*, Gould.)
- \*1066. **CRYPSIRINA**, Vieill. 1816. *Crypsirhina*, Boie, 1826. *Temia*, Cuv. 1817. *Phrenotrix*, Horsf. 1820. *Cryptorhina*, p. Wagl. *Crypsirrhina*, Reichenb. 1850. (*Corvus varians*, Lath.)
- \*1067. **TEMNURUS**, Less. 1831. *Glaucopis*, Less. 1837. *Temnorus*, Bl. 1847. *Platysmurus*, Reichenb. 1850. *Glenargus*, Cab. 1851. (*Glaucopis leucopterus*, Temm.)
1068. —? *Temnurus*, Pr. B. 1850 et Cab. 1851, nec Less. (*Glaucopis aterrima*, Temm.)
- \*1069. **DENDROCITTA**, Gould, 1833. *Crypsirina*, Sw. 1837. (*Coracias vagabunda*, Lath.)
- \*1070. **CONOSTOMA**, Hodgs. 1842. (*Conostoma oemodium*, Hodgs.)
- \*1071. **CRYPTORHINA**, Wagl. 1827. *Pica*, Boie, 1826, nec Briss. 1760. *Ptilostomus*, Sw. 1837. (*Corvus senegalensis*, Gm.)

Subfam. IV. **CORVINA**, Vigors (G. of B. p. 313).

- \*1072. **NUCIFRAGA**, Briss. 1760. *Caryocatactes*, Rafiq. 1815. *Nuciphraga*, Temm. 1838. (*Corvus caryocatactes*, Linn.)
- †1073. **PICICORVUS**, Pr. B. 1850. (*Corvus columbianus*, Wils.)

- †1074. ? **GYMNOKITTA**, *Pr. Max.* 1850. *Gymnorhinus*, *Pr. Max.* 1843<sup>a</sup>. *Cyanocephalus*, *Pr. B.* 1842. (*Gymnorhinus cyanocephalus*, *Pr. Max.*)
- \*1075. **PICATHARTES**, *Less.* 1828. *Galgulus*, *Wagl.* 1827, nec *Briss.* 1760. (*Corvus gymnocephalus*, *Temm.*)
- \*1076. **CORVUS**, *Linn.* 1735. *Corax*, *Pr. B.* 1850. (*Corvus corax*, *Linn.*)
1077. **CORONE**, *Kaup*, 1829. *Cernix*, *Pr. B.* 18 ? *Corvus*, *Sw.* 1837. (*Corvus corone*, *Linn.*)
1078. **FRUGILEGUS**, *Less.* 18 ? *Trypanocorax*, *Kaup*, 18 ? (*Corvus frugilegus*, *Linn.*)
1079. — ? *Corvus* ( $\alpha.$  *abnormis*), *Pr. B.* 1850. (*Corvus splendens*, *Vieill.*)
- †1080. **AMBLYCORAX**, *Pr. B.* 1853. (*Corvus violaceus*, *Temm.*)
- †1081. **LYCOCORAX**, *Pr. B.* 1853. (*Corvus pyrrhocopterus*, *Temm.*)
1082. **PHYSOCORAX**, *Pr. B.* 1853. (*Corvus monedulaoides*, *Less.*)
1083. **Lycos**, *Boie*, 1826. *Monedula*, *Brehm*, 1828. *Coloeus*, *Kaup*, 1829. *Colaeus*, *Pr. B.* 1850. (*Corvus monedula*, *Linn.*)
1084. **CORVULTUR**, *Less.* 1831. *Corvivultur*, *Agass.* *Archicorax*, *Glog.* 1842. (*Corvus albicollis*, *Lath.*)
- \*1085. **GYMNOCORVUS**, *Less.* 1831. (*Corvus tristis*, *Less.*)
- \*1086. **CLEPTES**, *Gamb.* 1847. *Pica*, *Briss.* 1760<sup>b</sup>. *Coracias*, *Linn.* 1735. *Corvus*, p. *Linn.* 1744. *Cissa*, *Barr.* 1745? (*Corvus pica*, *Linn.*)
1087. **STREPTOCITTA**, *Pr. B.* 1850. *Garrula* (!), *Temm.* (*Pica albicollis*, *Vieill.*)
1088. **CYANOPOLIUS**, 1849, et *Cyanopica*, 1850, *Pr. B.* *Dolometis*, *Cab.* 1851. (*Corvus cyaneus*, *Pall.*)
- †1089. **GAZZOLA**, *Pr. B.* 1850. (*Corvus caledonicus*, *Gmel.*)

Subfam. V. PYRRHOCORACINÆ, *G. R. Gr.* (*G. of B.* p. 320).

- \*1090. **PYRRHOCORAX**, *Vieill.* 1816, nec *Mehr.* 1752. *Upupa*, p. *Linn.* 1766. *Cravus*, *Rafnq.* 1815 ? (*Corvus pyrrhocorax*, *Linn.*)
- \*1091. **CORCORAX**, *Less.* 1831. *Cercorus*, *Cab.* 1847. (*Fregilus leucopterus*, *Vig. & Horsf.*)

<sup>a</sup> Nec *Gymnorhina*, *G. R. Gr.* 1840.

<sup>b</sup> Nec *Picus*, *Linn.* 1735.

- \*1092. **FREGILUS**, *Cuv.* 1817. *Coracia*, *Briss.* 1766. *Coracias* (!), *Vieill.* 1816. *Graculus*, *Koch*, 1815, nec *Linn.* 1735. *Fregillus*, *Nitzsch*, 1839. (*Corvus graculus*, *Linn.*)

Fam. II. PARADISIADÆ, *Boie*.

Subfam. I. PARADISCINÆ, G. R. Gr. (G. of B. p. 322).

- \*1093. **PARADISEA**, *Linn.* 1735. *Manucodiata*, *Briss.* 1760. (*Paradisea apoda*, *Linn.*)
1094. **DIPHYLLODES**, *Less.* 1835. (*Paradisea magnifica*, *Gm.*)
1095. **CICINNURUS**, *Vieill.* 1816. *Circinnurus*, *Glog.* 1842. (*Paradisea regia*, *Linn.*)
1096. **LOPHORINA**, *Vieill.* 1816. (*Paradisea superba*, *Gm.*)
1097. **PAROTIA**, *Vieill.* 1816. (*Paradisea aurea*, *Gm.*)
- \*1098. **ASTRAPIA**, *Vieill.* 1816. *Lamprotornis*, *Temm.* 1820. *Lamprornis*, *Nitzsch*, 1840. (*Paradisea nigra*, *Gm.*)
- †1099. **PARADIGALLA**, *Less.* 1835. *Lobopsis*, *Reichenb.* 1850. (*Paradigalla carunculata*, *Less.*)

Fam. III. STURNIDÆ, *Vigors*.

Subfam. I. PTILONORHYNCHINÆ, G. R. Gr. (G. of B. p. 324).

- \*1100. **PTILONORHYNCHUS**, *Kuhl.* 1820, nec *Less.* 18 ? *Pteleorhynchus*, *Temm.* 1822. *Kitta*, *Less.* 1828, nec *Kuhl.* *Ptylonorhynchus*, *Boie*, 182 ? *Ptilorhynchus*, *Cab.* 1847. (*Ptil. holosericeus*, *Kuhl.*)
1101. **AILUROEDUS**, *Cab.* 1851. *Alluroedus*, *Pr. B.* 1853: (*Ptilonorhynchus Smithii*, *Vig.* & *Horsf.*)
- \*1102. **CHLAMYDERA**, *Gould*, 1840. *Calodera*, *Gould*, 1836, nec *Mann.* 1830. *Callidera et Chlamydodera*, *Agass.* (*Ptilonorhynchus nuchalis*, *Jard.*)
- †1103. **STURNOÏDES**, *Homb.* & *Jacq.* 184 ? (*Sturnoides giganteus*, *Homb.* & *Jacq.*)
- \*1104. **MANUCODIA**, *Bodd.* 1783. *Phonygama*, *Less.* 1828. *Chalybæus*, *Cuv.* 1829. *Barita*, *Boie*, 1826. *Phonygama*, *Cab.* 1847. (*Paradisea viridis*, *Linn.*)

Subfam. II. JUIDINÆ. Ptilonorhynchinæ, p. G.R.Gr.

- \*1105. **JUIDA**, *Less.* 1831. *Lamprotornis*, 2 div. p. *Temm.* *Lamprocolius*, *Cab.* 1850, et p. *Sundev.* (*Turdus æneus*, *Gm.*)

1106. URAUGES, *Cab.* 1851. *Megalopterus*, *A. Smith*, 1836,  
nec *Boie*, 1826. *Juida*, p. *Less.* (*Megalopterus australis*, *Smith*.)
1107. LAMPROCOLIUS, *Sundev.* 1836. *Turdus*, 2 div. *Vieill.*  
1816. *Lamprotornis*, *Sw.* 1837. *Astrapia*, p. *Bl.* (*Turdus nitens*, *Linn.*)
1108. CINNYRICINCLUS, *Less.* 1840. *Pholidauges*, *Cab.* 1851.  
*Calornis*, *Pr. B.* 1850. (*Turdus leucogaster*, *Gm.*)
- 1109.ONYCHOGNATHUS, *Hartl.* 1849. (*Onychognathus fulgidus*, *Hartl.*)
- †1110. LAMPROCORAX, *Pr. B.* 1853. (*Lamprotornis fulvipennis*, *Homb.* & *Jacq.*)
1111. SPREO, *Less.* 1831. *Notauges*, *Cab.* 1851. (*Turdus bicolor*, *Gm.*)
1112. PYRRHOCHIRIA, *Reichenb.* 1850. *Amydrus*, *Cab.* 1851.  
*Nabouroupus*, 1853, et *Naburupus*, 1854, *Pr. B.* (*Turdus morio*, *Linn.*)
1113. PILORHINUS, *Cab.* 1851. (*Ptilonorhynchus albirostris*,  
*Rüpp.*)
1114. CINNAMOPTERUS, *Pr. B.* 1853. (*Lamportornis* (?)  
*tenuirostris*, *Rüpp.*)
- \*1115. CALORNIS, *G.R.Gr.* 1840. *Lamprotornis*, 2 div. *Temm.*  
1820. *Lamporornis*, *Boie*, 1826. *Callornis*, *Agass.*  
(*Turdus cantor*, *Gm.*)
- \*1116. APLONIS, *Gould*, 1836. (*Apelis marginata*, *Gould*.)
1117. —? *Sturnoides*, *Pr. B.* 1853, nec *Homb.* & *Jacq.*  
(*Lamprotornis atrifusca*, *Peale*.)
1118. ENODES, *Temm.* 1838. (*Lamprotornis erythrophrys*,  
*Temm.*)
- \*1119. SARAGLOSSA, *Hodgs.* 1844. *Psaroglossa*, *Bl.* 1849.  
*Saroglossa*, *Reichenb.* 1850. (*Lamprotornis spilopterus*,  
*Vigors.*)
1120. HARTLAUBIUS, *Pr. B.* 1853. (*Turdus madagascariensis*, *Gm.*)
- \*1121. CUTIA, 1836, et *Heterornis*, 1841, *Hodgs.* (*Cutia nipalensis*, *Hodgs.*)
- \*1122. SCISSIROSTRUM, *Lafr.* 1845. *Sissirostrum*! *G. R. Gr.*  
1846. (*Lanius dubius*, *Gm.*)

Subfam. III. EULABETINÆ. *Graculinæ, G. R. Gr.* (G. of B. p. 330).

- \*1123. EULABES, *Cuv.* 1817. *Gracula, Linn.* 1758\*. *Mainatus, Less.* 1831. *Maina, Hodgs.* 1836. (*Gracula religiosa, Linn.*)
- 1124. MINO, *Less.* 1828. (*Mino Dumontii, Less.*)
- 1125. GYMNOPS, *Cuv.* 1829, nec *Spix*, 1824. *Pastor, Wagl.* 1827. (*Gracula calva, Gm.*)
- 1126. AMPELICEPS, *Bl.* 1842. *Ampuliceps, G. R. Gr.* 1845? *Bucolus, Reichenb.* 1850. (*Ampeliceps coronata, Bl.*)
- †1127. BASILORNIS, *Temm.* 184? (*Pastor corythaix, Wagl.*)

Subfam. IV. BUPHAGINÆ, *Sw.* (G. of B. p. 332).

- \*1128. BUPHAGA, *Linn.* 1766. *Buphagus, Briss.* 1760, nec *Mehr.* 1752. (*Buphaga africana, Linn.*)

Subfam. V. STURNINÆ, *Sw.* (G. of B. p. 334).

- \*1129. PASTOR, *Temm.* 1815. *Psaroïdos, Vieill.* 1816 (suppressed in 1818). *Boscis, Brehm,* 1828. *Nomadites, Peten.* 183? *Thremmaphilus, Macgill.* 1837. *Gracula, Glog.* 1834. *Merula, Koch,* 1816. (*Turdus roseus, Linn.*)
- 1130. STURNIA, *Less.* 1837. *Kinkus, Rafnq.* 1815? (*Oriolus sinensis, Gm.*)
- \*1131. DILOPHUS, *Vieill.* 1816 (suppressed in 1818), nec *Meig.* 1803. *Acridotheres, Sw.* 1837. *Pastor, Boie,* 1826. *Creatophora, Less.* 1847. *Psaralector, Reichenb.* 1850. (*Gracula carunculata, Gm.*)
- \*1132. ACRIDOTHERES, *Vieill.* 1816. *Gracula, Cuv.* 1817. *Cossyphus, Dum.*? *Cridotheres, Cuv.* (*Paradisea tristis, Linn.*)
- 1133. TEMENUCHUS, *Cab.* 1851. *Heterornis, G.R.Gr.* 1847. *Heterornis, Pr. B.* 1850, nec *Hodgs.* 1841. (*Turdus pagodarum, Gm.*)
- †1134. ? HEXANEMUS, *Reichenb.* 1850. (*Corvus crinitus, Daud.*) (Nonne avis arte facta?)
- \*1135. STURNUS, *Linn.* 1735. *Quiscalis, Rafnq.* 1815? (*Sturnus vulgaris, Linn.*)
- \*1136. STURNOPASTOR, *Hodgs.* 1843. *Gracupica, Less.* 1831? *Psarites, Cab.* 1850. (*Sturnus contra, Linn.*)

\* Nec *Graculus, Linn.* 1735.

- \*1137. **STURNELLA**, Vieill. 1816. *Cacicus*, Daud. 1800, nec Cuv. 1799. *Sturnus*, Wagl. 1827. *Pedopsaris*, Glog. 1842. (*Sturnus ludovicianus*, Gm.)
- 1138. **PEZITES**, Cab. 1851. *Sturnella*, Sw. 1837. *Trupialis*, Pr. B. 1850. (*Sturnus Loyca*, Mel.)
- \*1139. **CREADION**, Vieill. 1816. *Philesturnus*, I. Geoffr. 1832. *Oxystomus*, Sw. 1837. *Creadio*, Cab. 1851. (*Sturnus carunculatus*, Lath.)

Subfam. VI. **QUISCALINÆ**, G. R. Gr. (G. of B. p. 340).

- \*1140. **QUISCALUS**, Vieill. 1816. *Quiscalala*, Licht. 1823. *Chal-cophanes*, Wagl. 1827. *Scaphidurus*, Sw. 1827. *Scaphura*, Glog. 1842. (*Quiscalala purpurea*, Licht.)
- \*1141. **SCOЛЕCOPHAGUS**, Sw. 1831. *Pendulinus*, 2 div. Vieill. 1816. (*Gracula ferruginea*, Wils.)
- \*1142. **CASSIDIX**, Less. 1831. *Scaphidurus*, Sw. 1831, nec 1827. *Cassicus*, Vig. 1825. *Scaphidura*, Sw. 1837. (*Oriolus niger*, Gm.)

Subfam. VII. **ICTERINÆ**, Sw. (G. of B. p. 342).

- \*1143. **CACICUS**, Cuv. 1799–1800. *Cassicus*, Ill. 1811. *Psarocolius*, 2 div. Wagl. 1827. *Iapus*, Merr. 1826. (*Oriolus haemorrhous*, Linn.)
- 1144. **PSAROCOLIUS**, Wagl. 1827. *Cassicus*, Boie, 1826. *Ostionops*, Cab. 1851. (*Oriolus cristatus*, Gm.)
- †1145. **CLYPICTERUS**, Pr. B. 1850. (*Cassicus Oseryi*, Deville).
- 1146. **ARCHIPLANUS**, Cab. 1851. (*Cassicus albirostris*, Vieill.)
- 1147. **CASSICULUS**, Sw. 1827 (suppressed in 1837), et Pr. B. 1850. (*Icterus coronatus*, Pr. B.)
- 1148. **OCYALUS**, Waterh. 1840. (*Cassicus latirostris*, Sw.)
- \*1149. **ICTERUS**, Briss. 1760. *Xanthornus*, Scop. 1777, et Cuv. 1817. *Oriolus*, Lath. 1790, et Ill. 1811. *Psarocolius*, Sundev. 1835. *Rhyndace*, Mæhr. 1752? (*Icterus vulgaris*, Daud.)
- 1150. **GYMНОMYSTAX**, Reichenb. 1850. (*Icterus citrinus*, Spix.)
- 1151. **PENDULINUS**, Vieill. 1816. *Icterus*, Daud. 1800, et Vig. 1825. *Xanthornus*, G. R. Gr. 1840. *Bananivorus*, Pr. B. 1853. (*Oriolus banana*, Linn.)

1152. —? *Xanthornus* (*Cuv.* 1799–1800), *Vig.* 1825 et *Pr. B.* 1850. *Icterus*, p. *Cuv.* 1829. (*Oriolus xanthornus*, *Linn.*)
1153. *AGELASTICUS*, *Cab.* 1851. *Thilius*, *Pr. B.* 1853. (*Turdus Thilius*, *Mol.*)
- \*1154. *YPHANTES*, *Vieill.* 1816. *Zanthonis*, *Sw.* 1837. *Hyphantes*, *Reichenb.* 1850. (*Oriolus baltimore*, *Linn.*)
- Subfam. VIII. *AGELAINAE*, *Sw.* (G. of B. p. 346).
- \*1155. *AGELAIUS*, *Vieill.* 1816. *Agelaeus*, *Agass.* *Trupialis*, *Merr.* 1826. (*Oriolus phæniceus*, *Linn.*)
1156. *HYPOPYRRHUS*, *Pr. B.* 1850. (*Cassicus pyrrhogaster*, *Tarrag.*)
1157. *APHOBUS*, *Cab.* 1851. *Chopis*, *Less.* 1831. *Psarocolius*, *Pr. B.* 1850. *Agelajus*, *Boie*, 1826. (*Agelaius chopi*, *Vieill.*)
- \*1158. *AMBLYRHAMPHUS*, *Leach*, 1814. *Leistes*, *Sw.* 1837. *Amblyrhynchus*, *G. R. Gr.* 1840. (*Oriolus ruber*, *Gm.*)
1159. *AMBLYCERCUS*, *Cab.* 1851. (*Cassicus nigerrimus*, *Spix.*)
1160. *XANTHOCEPHALUS*, *Pr. B.* 1850. (*Icterus icterocephalus*, *Say.*)
- \*1161. —? *Leistes*, *G.R.Gr.* 1844, nec *Vig.* 1825. (*Oriolus viridis*, *Gm.*)
1162. *LEISTES*, *Vig.* 1825. *Pedotribes*, *Cab.* 1851. *Trupialis*, *Pr. B.* 1850, nec *Merr.* (*Oriolus guianensis*, *Linn.*)
- \*1163. *XANTHOSOMUS*, *Cab.* 1851. *Chrysomus*, *Sw.* 1837\*. (*Oriolus icterocephalus*, *Linn.*)
1164. *MOLOTHRUS*, *Sw.* 1831. *Hypobletis*, *Glog.* 1842. (*Emberiza pecoris*, *Gm.*)
- †1165. ?*CYRTOTES*, *Reichenb.* 1850. (*Icterus maxillaris*, *D'Orb.* & *Lafr.* *rostro deformi*?)
- †1166. *LAMPROPSAR*, *Cab.* 1847. (*Lampropsar guianensis*, *Cab.*)
- \*1167. *DOLICHONYX*, *Sw.* 1827. (*Emberiza oryzivora*, *Linn.*)

\* Nec *Chrysoma*, *Risso*, 1829.

## Fam. IV. FRINGILLIDÆ, Sw.

Subfam. I. PLOCEINÆ, G. R. Gr. (G. of B. p. 350).

- \*1168. **PLOCUS**, Cuv. 1817. *Agelaius*, 3 div. Vieill. 1816.  
(*Loxia philippina*, Gm.)
- 1169. **NELICURVIUS**, Pr. B. 1851. (*Loxia pensilis*, Gm.)
- \*1170. **HYPHANTORNIS**, G. R. Gr. 1849. *Ploceus*, Sw. 1837.  
*Textor*, Pr. B. 1851, nec Temm. (*Ploceus grandis*,  
Vieill.)
- 1171. **HYPHANTURGUS**, Cab. 1851. *Hyphantornis*, Pr. B.  
1850. (*Ploceus ocularius*, Smith.)
- 1172. **ORYX**, Less. 1831, nec Ham. Smith, 1827. *Orynx*,  
Reichenb. 1850. *Xanthomelana*, Pr. B. 1850. (*Loxia*  
*capensis*, Linn.)
- 1173. **PYROMELANA**, Pr. B. 1832. *Euplectes*, Sw. 1829\*.  
*Xanthomelana*, p. Pr. B. (*Loxia oryx*, Linn.)
- 1174. **QUELEA**, Reichenb. 1850. *Hyphantica*, Cab. 1851.  
(*Loxia sanguinirostris*, Linn.)
- 1175. **FOUDIA**, Reichenb. 1850. (*Loxia madagascariensis*, Linn.)
- \*1176. **NIGRITA**, 1842, et *Aethiops*, 1841, Strickl. (*Aethiops*  
*canicapilla*, Strickl.)
- 1177. ? **SPOROPIPES**, Cab. 1847. *Pholidocoma*, Reichenb. 1850.  
(*Fringilla lepidoptera*, Licht.)
- \*1178. **TEXTOR**, Temm. 182? *Alector*, Less. 1831, nec Leach,  
1814. *Bubalornis*, Smith, 1836. *Dertroides*, Sw. 1837.  
(*Textor alecto*, Temm.)
- \*1179. **PLOCEPASSER**, Smith, 1836. *Agrophilus*, Sw. 1837.  
*Philagrus*, Cab. 1851. *Leucophrys*, Sw. 1837, nec Cuv.  
*Leucophrya*, Reichenb. 1850. *Ploceipasser*, Pr. B. 1854.  
(*Ploceipasser Mahali*, Smith.)
- \*1180. **PHILETAERUS**, Smith, 1837. *Philetairus*, G.R.Gr. 184?  
*Ploceus*, Boie, 1826. *Philaeterus*, Pr. B. 1850. (*Loxia*  
*socia*, Lath.)
- \*1181. **MALIMBUS**, 1808, et *Sycobius*, 1816 (suppressed in 1818),  
et *Ficophagus*, 1820, Vieill. (*Malimbis cristatus*,  
Vieill.)
- 1182. **SYCOBROTUS**, Cab. 1851. *Symplectes*, Sw. 1837<sup>b</sup>. *Eupodes*,  
Jard. 1837, nec Koch, 1835. (*Ploceus bicolor*,  
Vieill.)

• Nec *Euplectus*, Leach, 1826.b Nec *Symplecta*, Meig. 1830.

- \*1183. VIDUA, Cuv. 1799-1800. Videstrela, Lafr. 1850. Teraenura, Reichenb. 1850. (*Emberiza regia*, Linn.)
- 1184. UROBRACHYA, Pr. B. 1851. (*Vidua axillaris*, Smith.)
- 1185. —? Steganura, Reichenb. 1850\*. Vidua, Sw. 1837. (*Emberiza paradisea*, Linn.)
- 1186. —? Vidua, Reichenb. 1850. (*Emberiza vidua*, Linn.)
- 1187. COLIUSPASSER, Rüpp. 1837. Coliipasser, Agass. Penthetria, Cab. 1847. Coliostruthus, Sundev. 1849. Vidua, Lafr. 1850. Pentheria, Pr. B. 1850. (*Coliuspasser flaviscapulatus*, Rüpp.)
- \*1188. CHERA, G. R. Gr. 1849. (*Emberiza Progne*, Bodd.)

Subfam. II. COCCOTHRAUSTINÆ, Sw. (G. of B. p. 356).

- \*1189. SPERMOSPIZA, G.R.Gr. 1840. Spermophaga, Sw. 1837<sup>b</sup>. (*Loxia haematina*, Vieill.)
- 1190. —? Habropyga, p. Pr. B. 1851, nec Cab. 1847. (*Spermospiza margaritata*, Strickl.)
- \*1191. PYRENESTES, Sw. 1837. (*Loxia ostrina*, Vieill.)
- 1192. CORYPHEGNATHUS, Reichenb. 1850. Amblyospitta, Sundev. 1850. (*Pyrrhula albifrons*, Vigors.)
- \*1193. COCCOTHRAUSTES, Briss. 1760. Loxia, Linn. 1735 (nec 1758) et Leach, 1816. (*Loxia coccotraustes*, Linn.)
- 1194. HESPERIPHONA, Pr. B. 1850. (*Fringilla vespertina*, Coop.)
- 1195. EOPHONA, Gould, 1851. Eophonia, Pr. B. (*Loxia melanura*, Gmel.)
- 1196. MYCEROBAS et Mycerobus, Cab. 1847. (*Coccothraustes melanoxanthus*, Hodg.)
- 1197. CHAUNOPROCTUS, Pr. B. 1850. Papa, Reichenb. 1851. (*Fringilla papa*, Kittl.)
- \*1198. GONIAPHEA, Bowd. 1825. Guiraca, 1827, et Coccoborus, 1837, Sw. Cyanoloxia, Pr. B. 1851. (*Loxia caerulea*, Linn.)
- \*1199. CALAMOSPIZA, Pr. B. 1838. Corydalina, Audub. 1839. Corydalona, Aliq. (*Fringilla bicolor*, Towns.)
- 1200. HEDYMELES, Cab. 1851. Habia, Reichenb. 1850, nec Less. Abia, Agass. (*Loxia ludoviciana*, Linn.)

<sup>a</sup> Nec Steganurus, Reichenb. 1849.

<sup>b</sup> Nec Spermophagus, Schönh. 1833.

- \*1201. **GEOSPIZA**, *Gould*, 1837. (*Geospiza magnirostris*, *Gould*)
- \*1202. **CAMARHYNCHUS**, *Gould*, 1837. (*Casmarhynchus Reichenb.* 1850. (*Camarhynchus psittaculus*, *Gould*.)
- \*1203. **CACTORNIS**, *Gould*, 1837. (*Cactornis scandens*, *Gould*)
- \*1204. **CERTHIDEA**, *Gould*, 1837. (*Certhidea olivacea*, *Gould*)
- \*1205. **CARDINALIS**, *Pr. B.* 1831. (*Loxia virginiana*, *Linn.*)
- 1206. **PYRRHULOXIA**, *Pr. B.* 1850. (*Cardinalis sinuata*, *Pr. B.*)

Subfam. III. **TANAGRINÆ**, *Sw.* (G. of B. p. 360).

- \*1207. **SALTATOR**, *Vieill.* 1816. *Habia*, *Less.* 183 ? *Abia*, *Agass.*, nec *Leach*. *Spermagra*, *Sw.* 1827 (suppressed 1837). (*Tanagra magna*, *Gm.*)
- 1208. **PSITTOPIZA**, *Pr. B.* 1850. *Chlorornis*, *Reichenb.* 1850. (*Tanagra prasina*, *Less.*)
- 1209. **PHœNICOTHRAUPIS**, *Cab.* 1850. (*Saltator rubicus*, *Vieill.*)
- \*1210. **TANAGRA**, *Linn.* 1766, et *Ill.* 1811. *Ramphopis*, *Vieill.* 1816. *Ramphocelus*, p. *Desm.* 1805. *Rhamphocelus*, *Boie*, 1826. *Rhamphopis*, *Cab.* 1847. *Tanagra*, 3 div. *Temm.* 1820. *Jacapa*, *Pr. B.* 1854. (*Tanagra jacapa*, *Linn.*)
- \*1211. **PIRANGA**, *Vieill.* 1807. *Pyranga*, *Vieill.* 1816. *Phœnisoma*, *Sw.* 1837. *Phœnicosoma*, *Cab.* 1847. *Phœnisoma*, *Pr. B.* *Tanagra*, 2 div. *Temm.* 1820. (*Tanagra rubra*, *Linn.*)
- 1212. **CYANICTERUS**, *Pr. B.* 1850. (*Pyranga cyanictera*, *Vieill.*)
- \*1213. **LANIO**, *Vieill.* 1816. *Pogonothraupis*, *Cab.* 1848. (*Tanagra atricapilla*, *Gm.*)
- \*1214. **TACHYPHONUS**, *Vieill.* 1816. *Pyrrota*, *Vieill.* 1816 ♀. *Comarophagus*, *Boie*, 1826. *Camorophagus*, *Cab.* 1851. (*Oriolus leucopterus*, *Gm.*)
- 1215. **TRICOTHRAUPIS**, *Cab.* 1850. (*Tachyphonus 4-color*, *Vieill.*)
- 1216. **ANISOGNATHUS**, *Reichenb.* 1850. *Pœcilothraupis*, *Cab.* 1850. (*Tanagra lunulata*, *Dubus.*)
- 1217. —? *Comarophagus*, *Pr. B.* 1850, nec *Boie*, 1826. (*Tanagra penicillata*, *Spix.*)
- 1218. **COMPSOCOMA**, *Cab.* 1851. (*Tachyphonus Victorini*, *Lafr.*)
- 1219. **PYRRHOCOMA**, *Cab.* 1851. (*Tachyphonus ruficeps*, *Strickl.*)

1220. **CORYPHOSPINGUS**, Cab. 1851. *Lophospiza*, Pr. B. 1851, nec *Kaup*, 1844. (*Fringilla cristata*, Gm.)
- \*1221. **LAMPROTES**, Sw. 1837. *Orthogonyx*, Strickl. 1844. *Erythrolanius*, p. *Less.* 1840. *Tachyphonus*, *Less.* 1831. (*Tanagra rubricollis*, Spix.)
1222. **SERICOSYPHA**, *Less.* 1845. (*Lamprotes albo-cristatus*, *Lafr.*)
- \*1223. **THRAUPIS**, Boie, 1826. *Tanagra*, p. *Linn.* *Tanagra*, Sw. 1827, nec *Linn.* 1766. *Tanagra*, 4 div. *Temm.* 1820. (*Tanagra archiepiscopus*, Desm.)
1224. **SPINDALIS**, Jard. 1837. (*Tanagra nigrocephala*, Jard.)
1225. **DIUCOPIS**, Pr. B. 1850. *Schistochlamys*, Reichenb. 1850. (*Tanagra fasciata*, Licht.)
1226. **ORCHESTICUS**, Cab. 1851. (*Tanagra leucophæa*, Pr. B. nec *Licht.*)
1227. **BUTHRAUPIS**, Cab. 1850. *Dubusia*, p. Pr. B. (*Tanagra montana*, *Lafr.*)
- \*1228. **CISSOPIS**, Vieill. 1816. *Bethylus*, Cuv. 1817, nec *Latr.* 1804. *Tanagra*, *Temm.* 1820. *Pitylus et Tanagra*, Sw. 1837. *Bethyllus*, Cab. 1847. (*Lanius Leverianus*, Shaw.)
1229. **LAMPROSPIZA**, Cab. 1847. (*Saltator melanoleucus*, Vieill.)
- \*1230. **TANGARA** (!), Briss. 1760, et D'Orb. *Aglaia*, Sw. 1827, nec *Eschsch.* 1825. *Tanagra*, Desm. 1805, nec *Linn.* 1766. *Tatao*, Pr. B. 1851. (*Tanagra tatao*, Linn.)
- \*1231. **CALOSPIZA**, G. R. Gr. 1840. *Calliste*, Boie, 1826\*. *Tanagra*, Pr. B. 1831. *Callispiza*, Agass. *Callistus*, Lafr. nec *Bonelli*, 1813. (*Tanagra tricolor*, Gm.)
1232. **CHRYSOTHRAUPIS**, Pr. B. 1851. (*Tanagra arthus*, Less.)
1233. **IXOTHRAUPIS**, Pr. B. 1851. (*Tanagra punctata*, Linn.)
1234. **PROCNOPIST**, Cab. 1844. *Chalcothraupis*, Pr. B. 1851. (*Procnopis atrocærulea*, Cab.)
1235. **EUSCHEMON**, Sclater, 1851. *Calliste*, Pr. B. 1850. (*Tanagra flava*, Gm.)
1236. **GYROLA**, Reichenb. 1850. (*Tanagra gyrola*, Linn.)
1237. **EUPREPISTE**, Sclater, 1851. *Callospiza*, Pr. B. (*Tanagra brasiliensis*, Linn.)

\* Nec *Callista*, Poli, 1791.

1238. **PIPRAEIDEA**, Sw. 1827. Piproidea, Strickl. 1841. Piprædea, Sclat. 1851. Proenopis, p. Cab. 1844. (Pipraeidea cyanea, Sw.)
- \*1239. **NEMOSIA**, Vieill. 1816. Tanagra, 7 div. Temm. 1820. (Tanagra pileata, Gm.)
1240. **COCOPSIS**, Cab. 1850. (Tanagra gularis, Linn.)
1241. **THLYPOPSIS**, Cab. 1851. (Nemosia fulvescens, Strickl.)
- \*1242. **EUPHONIA**, Desm. 1805. Tanagra, 6 div. Temm. 1820. Euphona, Cab. 1847. Cyanophonia, Pr. B. 1851. (Pipra musica, Gm.)
1243. **CHLOROPHONIA**, Pr. B. 1851. Triglyphidia, Reichenb. 1850. Chloreuphonia, Sclat. 1851. (Tanagra viridis, Gm.)
1244. **PYRRHUPHONIA**, Pr. B. 1841. Pyrrhophonia, Sclat. 1851. (Fringilla jamaica, Linn.)
1245. —? Euphone, Boie, 1826. Tanagra, Vieill. 1816. (Tanagra rufiventris, Vieill.)
1246. **IODOPLEURA**, Less. 1839. Iodopleurus, Parz. 1847. (Pardalotus pipra, Less.)
- \*1247. **TANAGRELLA**, Sw. 1837. Hypothlypis, Cab. 1847. Tanagra, 7 div. Temm. 1820. (Motacilla velia, Linn.)
1248. —? Neornis, Hartl. 184 ? nec Hodgs. 1844. (Motacilla campestris, Linn.)
1249. **CHLOROCHRYSA** et **CALLIPARAEA**, 1851, Pr. B. (Calliste phænicotis, Pr. B.)
1250. **LOXIGILLA**, Less. 1831. Pyrrhulagra, p. Schiff. 1850. (Fringilla noctis, Linn.)
- \*1251. **CYPNSAGRA**, Less. 1831. Leucopygia, Sw. 1837. (Cypnagra hirundinacea, Less.)
- \*1252. **ARREMON**, Vieill. 1816. Arrhemon, Agass. (Tanagra silens, Lath.)
1253. **BUARREMON**, Pr. B. 1850. (Embernagra torquata, D'Orb.)
1254. **PHœNICOPHILUS**, Strickl. 1851. Dulus, p. Vieill. 1816. Phœnicophilus, DesMurs. 1853. (Turdus palmarum, Linn.)
1255. **PIPILOPSIS**, Pr. B. 1850. (Arremon semirufus, Laf.)
1256. **HEMISPINGUS**, Cab. 1851. (Arremon rubrirostris, Laf.)
1257. **CHLOROSPINGUS**, Cab. 1851. (Chlorospingus leucophrys, Licht.)
1258. **DUBUSIA**, Pr. B. 1851. (Arremon tæniata, Neboux.)

1259. MELOXENE, *Reichenb.* 1850. *Pyrgisoma, Pucher.* 1851.  
(*Arremon biarcuatus, Laf.*)
1260. IRIDOSORNIS, *Less.* 1844. *Pœcilornis, Hartl.* 1844,  
nec *Kaup. Euthraupis, Cab.* 1850. *Pœcilornis, Less.*  
1844. *Iridornis, Pr. B.* 1854. (*Arremon rufivertex,*  
*Neboux.*)
- \*1261. PITYLUS, *Cuv.* 1817. *Cissurus, Reichenb.* 1850. (*Loxia*  
*grossa, Gm.*)
1262. PYRRHULAGRA, *Schiff.* 1850. (*Loxia portoriensis, Daud.*)
1263. PERIPORPHYRUS, *Reichenb.* 1850. *Pythilus, Boie,* 1826.  
(*Loxia erythromelas, Gm.*)
1264. CARYOTHRAUSTES, *Reichenb.* 1850. (*Pitylus atro-oli-*  
*vaceus, Laf.*)
1265. PHEUCTICUS, *Reichenb.* 1850. *Pheuticus, Pr. B.* 1850.  
*Coccoborus, Pr. B.* 1850, nec *Sw.* 1837. (*Pitylus aureo-*  
*ventris, D'Orb.*)
1266. ORYZOBORUS, *Cab.* 1851. (*Loxia torrida, Gm.*)
- \*1267. ? STEPHANOPHORUS, *Strickl.* 1841. (*Pyrrhula cærulea,*  
*Vieill.*)
- \*1268. EMBERNAGRA, *Less.* 1831. *Limnospiza, Cab.* 1851.  
(*Saltator viridis, Vieill.*)
1269. AIMOPHILA, *Sw.* 1837. *Aemophila, Agass.* *Hœmo-*  
*phila, Reichenb.* 1850. *Haemophila, Cab.* 1851. (*Aimo-*  
*phila superciliosa, Sw.*)
- †1270. AT LAPETES; *Wagl.* 1831. *Atlantopetes, Cab.* 1851.  
(*Atlapetes pileatus, Wagl.*)
1271. EMBERIZOÏDES, 182 ? et *Chlorion*, 1840, *Temm.* *Tar-*  
*divola, Sw.* 1827. (*Emberiza macroura, Gm.*)
1272. DONACOSPIZA, *Cab.* 1851. (*Sylvia albifrons, Vieill.*)
1273. CORYPHASPIZA, *G.R.Gr.* 1840. *Leptonyx, Sw.* 1837,  
nec 1832. *Coryphospiza, Agass.* *Coryphaispiza, Pr. B.*  
1850. (*Leptonyx melanotis, Sw.*)
- \*1274. PIPIO, *Vieill.* 1816. *Pipillo, Sw.* 1837. *Hortulanus,*  
*Vieill.* 1807. (*Emberiza erythrophthalma, Linn.*)
1275. POOSPIZA, *Cab.* 1847. (*Emberiza nigrorufa, D'Orb.*)

Subfam. IV. FRINGILLINÆ, *Sw.* (G. of B. p. 368).

- \*1276. ESTRE尔DA, *Sw.* 1827. *Estrilda, Strickl.* 1843. *Ben-*  
*galis, Rafinq.* 1815? *Habropyga, Cab.* 1847. *Astrilda,*  
*Reichenb.* 1850. *Loxigilla, p. Less.* (*Fringilla astrild,*  
*Linn.*)

1277. **URAEGINTHUS**, Cab. 1850. *Granatinæ, Pr. B.* 1851.  
 (Fringilla bengalus, Linn.)
1278. **LAGONOSTICTA**, Cab. 1851. *Amandava, Pr. B.* 1850.  
 (Fringilla rubricata, Licht.)
1279. **SPORAEGINTHUS**, Cab. 1851. *Neisna, Pr. B.* 1850.  
 (Fringilla subflava, Vieill.)
1280. —? *Habropyga, Pr. B.* 1850, nec *Cab.* 1847. (Fringilla larvata, Rüpp.)
1281. **PYTELIA**, Sw. 1837. *Pytilia, Agass.* *Zonogastris, Cab.* 1851. (Fringilla elegans, Gm.)
1282. **NEOCHMIA**, Homb. & Jacq. 184 ? (Fringilla phaeton, Homb.)
- \*1283. **AMADINA**, Sw. 1827. *Sporothlastes, Cab.* 1847. (Fringilla fasciata, Gm.)
1284. **SPERMESTES**, Sw. 1837. (Spermestes cucullata, Sw.)
1285. **MUNIA**, 1836, et *Dermophrys*, 1841, *Hodgs.* *Loxia, Less.* 1831. *Maja, Reichenb.* 1850. (Loxia molucca, Linn.)
1286. **DONACOLA**, Gould, 1841. *Weebongia, Less.* 1845. (Amadina castaneothorax, Gould.)
1287. **POEPHILA**, Gould, 1842. (Poephila acuticauda, Gould.)
1288. **UROLONCHA**, Cab. 1851. *Lonchura, Sykes*, 1832\*. *Oxycerca, G. R. Gr.* 1842. (Loxia punctularia, Linn.)
1289. **ORYZORNIS**, Cab. 1851. *Fringilla, Linn.* 1758, nec 1735. *Amadina, Sundev.* 1836. *Padda, Reichenb.* 1850. (Loxia oryzivora, Linn.)
1290. **STAGONOPLEURA**, Reichenb. 1850. *Steganopleura, Pr. B.* 1850. *Sporothlastes, Pr. B.* 1850, nec *Cab.* 1847. (Loxia guttata, Shaw.)
1291. ? —? *Steganopleura, Pr. B.* 1850. (Fringilla Bichenovii, Vig. & Horsf.)
1292. **AEGINTHA**, Cab. 1851. (Fringilla temporalis, Lath.)
1293. **ZONAEGINTHUS**, Cab. 1851. (Fringilla nitida, Lath.)
1294. **ORTYGOSPIZA**, Sundev. 1850. *Otygospiza, Pr. B.* 1850. (Fringilla polyzona, Temm.)
1295. **ERYTHRURA**, Sw. 1837. *Erythrina, Bl.* 1849. *Geospiza, Peale.* (Loxia prasina, Sparr.)
1296. **HYPOCHERA**, Pr. B. 1850. (Fringilla nitens, Gm.)

\* *Lonchurus, Bl. Schr.* 1801.

1297. ALARIO, *Pr. B.* 1850. Crithologus, *Cab.* 1851. (Fringilla alario, *Linn.*)
- \*1298. FRINGILLA, *Linn.* 1735. Cœlebs, *Cuv.* 1799–1800. Struthus, *Boie*, 1826. (Fringilla cœlebs, *Linn.*)
1299. CARDUELIS, *Briss.* 1760. Fringilla, *Linn.* 1746. Acanthis, *Bechst.* 1802. (Fringilla carduelis, *Linn.*)
1300. CALLACANTHIS, *Reichenb.* 1850. (Fringilla Burtoni, *Gould.*)
1301. PROCARDUELIS, *Hodgs.* 1844. Pyrrha, *Cab.* 1850. (Fringilla nipalensis, *Hodgs.*)
1302. HYPACANTHIS, *Cab.* 1851. (Carduelis spinoides, *Vig.*)
- †1303. LOXOPS, *Cab.* 1847. Byrseus, *Reichenb.* 1850. Hypoloxias, *Licht.* 18 ? (Fringilla coccinea, *Gm.*)
- †1304. EMBLEMA, *Gould*, 1842. (Emblema picta, *Gould.*)
1305. CHRYSOMITRIS, *Boie*, 1828. Fringilla, *Ill.* 1811. Spinus, *Brehm*, 1828, nec *Mæhr.* 1752. (Fringilla spinus, *Linn.*)
1306. ASTRAGALINUS, *Cab.* 1851. Spinus, *Boie*, 1826, nec *Mæhr.* 1752. (Fringilla tristis, *Linn.*)
1307. PYRRHOMITRIS, *Pr. B.* 1850. (Carduelis cucullata, *Sw.*)
1308. SPORAGRA, *Reichenb.* 1850. (Fringilla magellanica, *Vieill.*)
1309. — ? Citrinella, *Pr. B.* 1838, nec *Kaup*, 1829. Spinus, *Koch*, 1816, nec *Mæhr.* 1752. Dryospiza, *G.R.Gr.* 1842. (Fringilla citrinella, *Linn.*)
1310. DRYOSPIZA, *Keys. & Bl.* 1840. Serinus, *Brehm*, 1828, nec *Koch*. (Fringilla serinus, *Linn.*)
- †1311. METOPONIA, *Pr. B.* 1853. (Passer pusillus, *Pall.*)
1312. POLIOSPIZA, *Schiff.* 1850. Tephrospiza, *Reichenb.* 1850. (Serinus tristriatus, *Rüpp.*)
1313. AURIPASSER, *Pr. B.* 1850. Chrysospiza, *Cab.* 1851. (Fringilla lutea, *Licht.*)
1314. CHLORIS, *Mæhr.* 1752. Ligurinus, *Koch*, 1816. Serinus, *Boie*, 1822. Chlorospiza, *Pr. B.* 1852. Coccothraustes, *Less.* 1831. (Fringilla chloris, *Linn.*)
1315. MELANODERA, *Pr. B.* 1850. (Chlorospiza xanthogramma, *Gr.*)
1316. SICALIS, *Boie*, 1828. Sycalis, *Cab.* 1851. Crithagra, *Pr. B.* 1850. (Fringilla brasiliensis, *Gm.*)
1317. SITAGRA, *Reichenb.* 1850. (Fringilla campestris, *Spix.*)

1318. **PETRONIA**, *Kaup*, 1829. *Pyrgita*, *Brehm*, 1838, nec *Cuv.* *Gymnornis*, *Hodgs.* 1844. *Xanthodira*, *Sundev.* 1850. *Xanthodina*, *Pr. B.* 1850. (*Fringilla petronia*, *Linn.*)
1319. **LINARIA**, *Bechst.* 1802. *Cannabina*, *Brehm*, 1828. *Linota*, *Pr. B.* 1838. (*Fringilla cannabina*, *Linn.*)
1320. **ÆGIOTHUS**, *Cab.* 1851. *Linaria*, *Cuv.* 1817, nec *Bechst.* 1802. *Acanthis*, *Pr. B.* 1850, nec *Bechst.* 1802. *Linacanthis*, *DesMurs*, 1853. (*Fringilla linaria*, *Linn.*)
1321. **CATAMENIA**, *Pr. B.* 1851. (*Linaria analis*, *Laf.*)
1322. **LEUCOSTICTE**, *Sw.* 1831. (*Leucosticte tephrocotis*, *Sw.*)
- \*1323. **PASSER**, *Br.* 1760. *Fringilla*, *Lath.* 1790. *Pyrgita*, *Cuv.* 1817. (*Fringilla domestica*, *Linn.*)
1324. **PYRGITOPSIS**, *Pr. B.* 1850. (*Pyrgita simplex*, *Sw.*)
1325. **MONTIFRINGILLA**, *Brehm*, 1828. *Chionospina*, *Kaup*, 1829. *Chinospina*, *Aliq.* *Chionospiza*, *G.R.Gr.* 1849. *Orites*, *Keys. & Bl.* 1840, nec *Mæhr.* 1752. *Fringalauda*, *Hodgs.* 1836. *Geospiza*, *Glog.* 1842, nec *Gould*, 1837. (*Fringilla nivalis*, *Linn.*)
- †1326. **ORITURUS**, *Pr. B.* 1850. (*Oriturus mexicanus*, *Pr. B.*)
1327. **NIPHÆA**, *Audub.* 1839. *Struthus*, *Pr. B.* 1838, nec *Boie*, 1826. *Nephæa*, *G. R. Gr.* 1849. (*Emberiza hyemalis*, *Gm.*)
1328. **JUNCO**, *Wagl.* 1831. (*Fringilla cinerea*, *Sw.*)
- \*1329. **PASSERINA**, *Vieill.* 1816. *Spiza*, *Pr. B.* 1828. *Vidua*, p. *Sundev.* 1835, nec *Cuv.* (*Emberiza amœna*, *Say.*)
1330. **PAROARIA**, *Pr. B.* 1832. *Calyptrophorus*, *Cab.* 1847. (*Loxia cucullata*, *Lath.*)
- \*1331. **TIARIS**, *Sw.* 1827. (*Fringilla ornata*, *Temm.*)
1332. **VOLATINIA**, *Reichenb.* 1850. *Loxigilla*, p. *Less.* 183? (*Tanagra jacarinia*, *Linn.*)
1333. **HAPLOSPIZA**, *Cab.* 1851. (*Tanagra unicolor*, *Licht.*)
- \*1334. **ZONOTRICHIA**, *Sw.* 1831. (*Emberiza leucophrys*, *Wils.*)
1335. **SPIZELLA**, *Pr. B.* 1832. *Spinites*, *Cab.* 1851. (*Fringilla canadensis*, *Lath.*)
1336. **PASSERELLA**, *Sw.* 1827. (*Fringilla iliaca*, *Merr.*)
1337. **PASSERCULUS**, *Pr. B.* 1838. (*Fringilla savanus*, *Wils.*)
1338. **CHONDESTES**, *Sw.* 1831. (*Fringilla grammaca*, *Say.*)
- †1339. **CHRYSOPOGA**, *Pr. B.* 1850. (*Chrysopoga typica*, *Pr. B.*)

- \*1340. **AMMODRAMUS**, *Sw.* 1827. *Ammodromus*, *Strickl.* 1841.  
(*Oriolus caudacutus*, *Gm.*)
- 1341. **COTURNICULUS**, *Pr. B.* 1838. (*Fringilla passerina*,  
*Wils.*)
- 1342. **PEUCÆA**, *Audub.* 1839. (*Peucæa Bachmanni*, *Audub.*)

**Subfam. V. EMBERIZINÆ, Pr. B. (G. of B. p. 376).**

- \*1343. **EMBERIZA**, *Temm.* 1815, et *Auct. Rec.* *Fringilla*, p. 1735,  
et *Emberiza*, p. 1748, *Linn.* *Citrinella*, *Kaup*, 1829.  
(*Emberiza citrinella*, *Linn.*)
- 1344. **CIRLUS**, *Kaup*, 1829. (*Emberiza cirlus*, *Linn.*)
- 1345. **GLYCYSPINA**, *Cab.* 1851. (*Emberiza hortulana*, *Linn.*)
- 1346. **CIA**, *Kaup*, 1829. (*Emberiza cia*, *Linn.*)
- 1347. **BUSCARLA**, *Pr. B.* 1853. *Spina*, *Kaup*, 1829?\* (*Em-  
beriza lesbia*, *Gm.*)
- 1348. **ONYCHOSPINA**, *Pr. B.* 1853. (*Emberiza fucata*, *Pall.*  
= *E. lesbia*, *Temm.*)
- 1349. **OROSPINA**, *Kaup*, 1829. (*Emberiza provincialis*, *Linn.*)
- 1350. **OCYRIS**, *Hodgs.* 1844. (*Ocyris oinops*, *Hodgs.* = *Emb.  
pusilla*, *Pall.*?)
- 1351. — ? *Schoenicola*, *Pr. B.* 1851, nec *Bl.* 1844. *Cyn-  
chramus*, *Boie*, 1826, nec *Mähr.* 1752. *Emberiza*, *Sw.*  
1837. (*Emberiza schoeniculus*, *Linn.*)
- 1352. **SPINUS**, *Mähr.* 1752. *Emberiza*, *Vieill.* 1816 et *Leach*,  
1816. *Cynchramus*, *Pr. B.* 1838. *Miliaria*, *Brehm*,  
1828. *Crithophaga*, *Cab.* 1851. (*Emberiza miliaria*,  
*Linn.*)
- 1353. **GRANATIVORA**, *Pr. B.* 1853. (*Emberiza melanocephala*,  
*Scop.*)
- \*1354. **EUSPIZA**, *Pr. B.* 1832. *Hortulanus*, *Vieill.* 1807. *Eu-  
spina*, *Cab.* 1851. (*Emberiza americana*, *Gm.*)
- 1355. **HYPOCENTOR**, *Cab.* 1851. (*Emberiza aureola*, *Pall.*)
- 1356. **MELOPHUS**, *Sw.* 1837. (*Emberiza Lathami*, *Gr.*)
- 1357. **RHOPOSPINA**, *Cab.* 1851. (*Emberiza fruticeti*, *Kittl.*)
- 1358. **PHRYGILUS**, *Cab.* 1844. (*Emberiza Gayi*, *Eyd. & Gerv.*)
- 1359. **DIUCA**, *Reichenb.* 1850. *Hedysglossa*, *Cab.* 1851. (*Em-  
beriza speculifera*, *D'Orb.*)

\* Nec *Spinus*, *Mähr.* 1752.

- \*1360. **GUBERNATRIX**, *Less.* 1837. *Emberiza*, *Boie*, 1826.  
*Lophocorythus*, *G. R. Gr.* 1840. (*Emberiza cristatella*,  
*Vieill.*)
- \*1361. **FRINGILLARIA**, *Sw.* 1837. *Polymitra*, *Cab.* 1851.  
(*Emberiza capensis*, *Gm.*)
- \*1362. **PLECTROPHANES**, *Mey.* 1815? *Emberiza*, *Linn.* 1748  
et *Ill.* 1811. *Hortulanus*, *Leach*, 1816, nec *Vieill.* 1807.  
*Leptolectron*, *Reichenb.* 1850. (*Emberiza nivalis*,  
*Linn.*)
- 1363. **CENTHROPHANES** et *Centrophanes*, *Kaup*, 1829. *Fringilla*,  
*Linn.* 1766. *Plectrophanes*, *Reichenb.* 1850.  
(*Fringilla lapponica*, *Linn.*)

Subfam. VI. **ALAUDINÆ**, *Sw.* (G. of B. p. 380).

- \*1364. **ALAUDA**, *Linn.* 1735. (*Alauda arvensis*, *Linn.*)
- 1365. **GALERIDA**, *Boie*, 1828. *Lullula*, p. *Kaup*. *Heterops*, *Hodgs.* 1844. *Galerita*, *Cab.* 1851. (*Alauda cristata*, *Linn.*)
- 1366. **CALENDULA**, *Sw.* 1837. *Erana*, *G.R.Gr.* 1840. *Megalophonous*, *Pr. B.* 1850. (*Alauda crassirostris*, *Vieill.*)
- 1367. **ULLULÀ**, *Kaup*, 1829. *Corys*, *Reichenb.* 1850. *Alauda*,  
3 div. *Pr. B.* (*Alauda arborea*, *Linn.*)
- 1368. **CALANDRELLA**, *Kaup*, 1829. *Coryphidea*, *Bl.* 1844.  
*Alauda*, *Pr. B.* 1850. *Calandritis*, *Cab.* 1851. (*Alauda brachydactyla*, *Temm.*)
- \*1369. **Otocoris**, *Pr. B.* 1839. *Eremophila*, *Boie*, 1828<sup>a</sup>.  
*Phileremos*, *Brehm*, 1831<sup>b</sup>. *Philamus*, *G.R.Gr.* 1840.  
*Otocorys*, *Cab.* 1851. (*Alauda alpestris*, *Linn.*)
- \*1370. **MELANOCORYPHA**, *Boie*, 1828. *Calandra*, *Less.* 1837.  
*Londra*, *Sykes*, 1838. *Corydon*, *Glog.* 1842, nec *Less.*  
1828. (*Alauda calandra*, *Linn.*)
- 1371. **SAXIALUDA**, *Less.* 1837. *Melanocorypha*, *Sundev.* 1835.  
*Saxialauda*, *Agass.* (*Alauda tartarica*, *Pall.*)
- †1372. **RAMPHOCORIS**, *Pr.B.* 1851. *Ierapterhina*, *DesMurs &*  
*Lucas*, 1851. (*Alauda Clot-Bey*, *Pr.B.*)
- \*1373. **CERTHILAUDA**, *Sw.* 1827. *Corydalis*, *Temm.* 182 ?  
*Corydallis*, *Agass.* *Chersomanes*, *Cab.* 1851. (*Alauda africana*, *Gm.*)

<sup>a</sup> Nec *Eremophilus*, *Humbl.* 1805.

<sup>b</sup> Nec *Phileremus*, *Latr.* 1809.

1374. **ALAEMON**, *Keys. & Bl.* 1840. *Thinotretis*, *Glog.* 1842.  
(*Alauda desertorum*, *Stanl.*)
1375. **AMMOMANES**, *Cab.* 1851. (*Alauda pallida*, *Ehrenb.*)
- \*1376. **MEGALOPHONUS**, *G. R. Gr.* 1841. *Brachonyx*, *Sw.* 1827, nec *Schön.* 1826. *Braconyx*, *Sw.* 1837. *Corypha*, *G. R. Gr.* 1840. (*Alauda apiata*, *Vieill.*)
- \*1377. **MIRAFRA**, *Horsf.* 1840. *Plocealauda*, *Hodgs.* 1844. *Geocoraphus*, *Cab.* 1847. (*Mirafra javanica*, *Horsf.*)
- \*1378. **PYRRHULAUADA**, *Smith*, 1829. *Megalotis*, *Sw.* 1827, nec *Ill.* 1811. *Coraphites*, *Cab.* 1847. *Pyrgilauda*, *Verr.* *Pyrrhulalauda*, *Rüpp.* 1842. (*Pyrrhulauda australis*, *Smith.*)
1379. **COROSPIZA**, *Pr. B.* 1850. *Pyrgita*, *Boie*, 1826. (*Fringilla simplex*, *Temm.*)

Subfam. VII. PYRRHULINÆ, *Sw.* (G. of B. p. 384).

- \*1380. **PYRRHULA**, *Cuv.* 1799–1800. *Pyrrhulas*, *Mæhr.* 1752. *Fringilla*, *Temm.* 1815. (*Loxia pyrrhula*, *Linn.*)
1381. **PYRRHOPECTES**, *Hodgs.* 1844. *Pyrrhuloïdes*, *Bl.* 1844. (*Pyrrhula* ? *epaulette*, *Hodgs.*)
- \*1382. **CARPODACUS**, *Kaup*, 1829. *Erythrina*, *Brehm*, 1828, nec *Bot.* *Erythrosپiza*, *Pr. B.* 1830. *Erythrothorax*, *Brehm*, 1831. *Hœmorhous*, *Sw.* 1837. *Pyrrhulinota*, *Hodgs.* 1844. *Haemorrhous*, *Cab.* 1851. (*Loxia erythrina*, *Pall.*)
1383. **BUCANETES**, *Cab.* 1851. (*Pyrrhula Payraudæi*, *Aud.*)
1384. **PROPASSER**, *Hodgs.* 1844. (*Fringilla rhodochroa*, *Vig.*)
1385. —? *Erythrosپiza*, *Pr. B.* 1850. (*Pyrrhula obsoleta*, *Licht.*)
1386. **RHODOPECHYS**, *Cab.* 1851. (*Fringilla sanguinea*, *Gould.*)
- \*1387. **URAGUS**, *Keys. & Bl.* 1840. (*Loxia sibirica*, *Pall.*)
- \*1388. **PINICOLA**, *Vieill.* 1807. *Strobilophaga*, *Vieill.* 1816. *Corythus*, *Cuv.* 1817. *Strobiliphaga*, *Boie*, 1826. *Densirostra*, *Wood.* (*Loxia enucleator*, *Linn.*)
1389. **PYRRHOSPIZA**, *Bl.* 1844. (*Propyrrhula rubeculoides*, *Hodgs.*)
1390. **HÆMATOSPIZA**, *Bl.* 1844. (*Corythus* ? *sipahi*, *Hodgs.*)
1391. **PROPYRRHULA**, *Hodgs.* 1844. *Spermopipes*, *Cab.* 1849. (*Corythus subhemachalus*, *Hodgs.*)

- \*1392. **SPOROPHILA**, Cab. 1844 et Pr. B. 1850. *Spermophila*, Sw. 1827\*. *Loxia*, Spix, 1824. *Spermospiza*, Pr. B. (*Pyrrhula falcirostra*, Temm.)
- 1393. **MELOPYRRHA**, Pr. B. 1853. (*Loxia nigra*, Linn.)
1394. **GYRINORHYNCHUS**, Reichenb. 1850. *Spermophila*, Pr. B. 1850, nec Sw. (*Loxia minuta*, Gm.)
- †1395. **PIEZORHINA**, Lafr. 1843. (*Piezorhina cinerea*, Lafr.)
1396. **PHONIPARA**, Pr. B. 1850. (*Loxia canora*, Gm.)
1397. **EUETHEIA**, Reichenb. 1850. *Euethia*, Cab. 1851. (*Fringilla lepida*, Linn.)
1398. **CALLYRHYNCHUS**, Less. 1842. *Callirhynchus*, Agass.<sup>b</sup> (*Callyrhynchus peruvianus*, Less.)
- \*1399. **CATAMBLYRHYNCHUS**, Lafr. 1842. *Bustamantia*, Pr. B. 1844. *Bustumantia*, G.R.Gr. 184 ? (*Catamblyrhynchus diadema*, Lafr.)
- \*1400. **CRITHAGRA**, Sw. 1827. *Buserinus*, Pr. B. 1850. (*Loxia sulphurata*, Linn.)

Subfam. VIII. **PHYTOTOMINÆ**, Sw. (G. of B. p. 390).

- \*1401. **PHYTOTOMA**, Mol. 1789. *Ptytotoma*, Boie, 1826. (*Phytotoma rara*, Mol.)

Subfam. IX. **PARADOXORNITHINÆ**. (Loxinæ, p. G. of B. p. 389).

- \*1402. **PARADOXORNIS**, Gould, 1836. *Bathyrhynchus*, M' Clell. 1838. (*Paradoxornis flavirostris*, Gould.)
1403. — ? *Bathyrhynchus*, Pr. B. 1850. *Heteromorpha*, Bl. 1849 ? (*Paradoxornis ruficeps*, Bl.)
1404. — ? *Heteromorpha*, Hodgs. 1843, nec Kirby, 1825. *Paradoxornis*, p. Pr. B. (*Heteromorpha unicolor*, Hodgs.)

Subfam. X. **LOXIINÆ**, Pr. B. (G. of B. p. 338).

- \*1405. **LOXIA**, Linn. 1758, nec 1735. *Curvirostra*, Scop. 1777. *Crucirostra*, Cuv. 1799–1800. *Loxias*, Mähr. 1752. *Pyrrhula*, p. Sw. 1837. (*Loxia curvirostra*, Linn.)
- \*1406. ? **PSITTIROSTRA**, Temm. 1820. *Psittacirostra*, Temm. et Less. *Psittacopsis*, Nitzsch, 182 ? (*Loxia psittacea*, Gm.)

<sup>a</sup> Nec *Spermophilus*, Cuv. 1822.

<sup>b</sup> Nec *Callorhynchus*, Gronov. 1754.

## Fam. V. MUSOPHAGIDÆ, Sw.

Subfam. I. COLIINÆ, Sw. (G. of B. p. 392).

- \*1407. **COLIUS**, Briss. 1760, nec *Mæhr.* 1752. (*Loxia colius*, Linn.)

## Subfam. II. MUSOPHAGINÆ, Sw. (G. of B. p. 394).

- \*1408. **TURACUS**, Cuv. 1799, 1800. Touraco, Lacep. 1800, 1801. *Corythaix*, Ill. 1811. *Opcethus*, Vieill. 1816. *Musophaga*, Temm. 1820. *Opæthus*, Vig. 1825. *Spelectos*, 1827, et *Spelectus*, 1830, Wagl. Gallirex, Less. 1844. *Spelectis*, Pr. B. 1850. *Spelectes*, G. R. Gr. 1845. *Cuculo affinis*, *Mæhr.* 1752. (*Cuculus persa*, Linn.)

- \*1409. **MUSOPHAGA**, Isert, 1789. Phimus, Wagl. 1827. (*Musophaga violacea*, Isert.)

- \*1410. **SCHIZORHIS**, Wagl. 1829. Chizærhis, Wagl. 1827. *Chizaeris*, Agass. Ichthierax, Kaup, 1844. Gallirex, Pr. B. 1854. (*Musophaga gigantea*, Vieill.)

1411. **CORYTHAIXOÏDES**, 1830, et *Coliphimus*, 1836, Smith. *Colophimus*, Agass. (*Corythaixoides concolor*, Smith.)

## Subfam. III. OPISTHOCOMINÆ, G. R. Gr. (G. of B. p. 396).

- \*1412. **OPISTHOCOMUS**, Hoffm. 1811. Orthocorys, 1816, et Sasa, 1818, Vieill. (*Phasianus cristatus*, Gm.)

## Fam. VI. BUCERIDÆ, Leach.

Subfam. I. BUCEROTINÆ, G. R. Gr. (G. of B. p. 398).

- \*1413. **BUCEROS**, Linn. 1748, nec 1735. Tragopan, *Mæhr.* 1752. Meniceros, Glog. 1842? (*Buceros rhinoceros*, Linn.)

1414. **HYDROCORAX**, Briss. 1760. Buceros, Vieill. 1816. (*Buceros hydrocorax*, Linn.)

1415. **HYDROCISSA**, Pr. B. 1849. Anthracoceros, Reichenb. 1849\*. (*Buceros monoceros*, Shaw.)

1416. **ANORRHINUS**, Reichenb. 1849. (*Buceros galeritus*, Temm.)

\* Nec *Anthracocera*, Lep.

1417. —? Calao, p. et Cassidix, *Pr. B.* 1849, nec *Less.*  
 1831. (*Buceros cassidix*, *Temm.*)
1418. RHYTICEROS, *Reichenb.* 1849. Calao, *Pr. B.* 1849.  
 (*Buceros plicatus*, *Lath.*)
1419. ACEROS, *Hodgs.* 183 ? Acerus, *Agass.*, nec *Dej.* 1833.  
 Calao, p. *Pr. B.* (*Buceros nipalensis*, *Hodgs.*)
1420. —? Tockus, 1849, et Calao, 1854, *Pr. B.* (*Buceros sulcatus*, *Reinw.*)
1421. PENELOPIDES, *Reichenb.* 1849. Tockus, p. *Pr. B.*  
 (*Buceros panini*, *Bodd.*)
1422. TOCKUS, *Less.* 1831. Toccus, *Strickl.* 1841. Tocus,  
*Reichenb.* 1849. (*Buceros erythrorhynchus*, *Gm.*)
1423. ?RHYNCHACEROS, *Glog.* 1842. Rhynchosceros, *Pr. B.*  
 1854. (*Buceros melanoleucus*, *Licht.*)
1424. ?GRAMMICUS, *Reichenb.* 1849. (*Buceros paecilarhynchus*, *Lafr.*)
1425. BERENICORNIS, *Pr. B.* 1849. (*Buceros comatus*, *Raffl.*)
1426. RHINOPLAX, *Glog.* 1842. Cranoceros, *Reichenb.* 1849.  
*Buceroturus*, *Pr. B.* 1849. (*Buceros scutatus*, *Bodd.*)
1427. CERATOGYMNA, *Pr. B.* 1854. Bucorvus, p. *Pr. B.* 1849.  
 (*Buceros elatus*, *Temm.*)
- \*1428. BUCORVUS, *Less.* 1831. Tmetoceros, *Cab.* 1847. Bucorax,  
*Sundev.* 1849. (*Buceros abyssinicus*, *Gm.*)

### Subfam. II. EURYCEROTINÆ, *Pr. B.*

- \*1429. —? Euryceros, *Less.* 1831\*. Euriceros, *Pr. B.* 1849.  
 (*Euryceros Prevostii*, *Less.*)

## Order III. SCANSORES, *Cuv.*

### Fam. I. RAMPHASTIDÆ, *Vig.*

Subfam. I. RAMPHASTINÆ, *Cab.* (Ramphastidinæ, *G. R. Gr.*  
*G. of B.* p. 402).

- \*1430. RAMPHASTOS, *Linn.* 1748. Bucco, *Mehr.* 1752. Tu-  
 cana, *Briss.* 1760. Rostrata, *Barr.* 1745. Rham-  
 phastos, *Strickl.* 1841. (*Ramphastos toco*, *Linn.*)

\* Nec *Eurycerus*, *Ill.* 1807.

1431. **TUCAIUS**, *Pr. B.* 1854. (*Ramphastos dicolorus*, *Gm.*)
- \*1432. **PETROGLOSSUS**, *Ill.* 1811. *Ramphastos*, *Linn.* 1766.  
*Ramphastos*, 2 div. *Vieill.* 1816. *Aracarius*, *Rafnq.*  
1851. *Aracari*, *Less.* 1828. (*Ramphastos aracari*,  
*Linn.*)
1433. **GRAMMATORHYNCHUS**, *Gould*, 1854. (*Pteroglossus*  
*Humboldtii*, *Wagl.*)
1434. **PYROSTERNA**, *Pr. B.* 1854. (*Pteroglossus bitorquatus*,  
*Vig.*)
1435. **SELENIDERA**, *Gould*, 1837. *Ramphastus*, 1744, et  
*Ramphastos*, 1758, *Linn.* *Selenodera*, *Agass.* (*Pte-*  
*roglossus Gouldii*, *Natt.*)
1436. **PIPERIVORUS**, *Pr. B.* 1854. (*Ramphastos piperivorus*,  
*Linn.*)
1437. **AULACORHYNCHUS**, *Gould*, 1834. *Ramphoxanthus*,  
*Pr. B.* 1854. (*Pteroglossus prasinus*, *Licht.*)
1438. —? *Aulacoramphus*, *G.R.Gr.* 1840. *Aulacorhamphus*,  
*Agass.* et *Pr. B.* 1849. (*Pteroglossus sulcatus*, *Sw.*)
1439. **ANDIGENA**, *Gould*, 1850. (*Pteroglossus hypoglaucus*,  
*Gould.*)
1440. **RAMPHOMELUS**, *Pr. B.* 1854. (*Pteroglossus nigrirostris*,  
*Waterh.*)
1441. **BEAUHARNAISIUS**, 1849, et *Beauharnesiuss*, 1854, *Pr. B.*  
(*Pteroglossus Beauharnaisii*, *Wagl.*)

Fam. II. PSITTACIDÆ, *Leach.*Subfam. I. PEZOPORINÆ, *G. R. Gr.* (G. of B. p. 406).

- \*1442. **CALOPSITTA**, *Less.* 1832. *Nymphicus*, p. *Wagl.* 1830.  
*Leptolophus*, *Sw.* 1832. *Callipsittacus*, *Agass.*  
(*Psittacus novæ hollandiæ*, *Gm.*)
- \*1443. **VAZA**, *Less.* 1831. *Coracopsis*, p. *Wagl.* 1830. *Vi-*  
*gorsia*, *Sw.* 1837. *Conurus*, *Kuhl.* (*Psittacus nigra*,  
*Linn.*)
1444. **CORACOPSIS**, *Wagl.* 1830. *Muscarinus*, *G. R. Gr.* 1840  
et p. *Less.* 1831. (*Psittacus muscarinus*, *Briss.*)
1445. **PYRRHULOPSIS**, *Reichenb.* 1850. *Prosopeia*, *Pr. B.*  
1854. (*Coracopsis?* *personatus*, *G. R. Gr.*)
- \*1446. **PLATYCERCUS**, *Vig.* 1825. *Conurus*, *Kuhl.* *Psittacus*,  
6 div. *Temm.* (*Psittacus Pennantii*, *Lath.*)

1447. **APROSMICTUS**, *Gould*, 1842. *Platycercus*, *Less.* 1831.  
 (Psittacus erythropterus, *Lath.*)
1448. **PURPUREICEPHALUS**, *Pr. B.* 1854. (*Platycercus pileatus*, *Vigors.*)
1449. **BARNARDIUS**, *Pr. B.* 1854. (Psittacus Barnardii, *Lath.*)
1450. **CYANORAMPHUS**, *Pr. B.* 1854. *Platycercus*, *Wagl.*  
 1830. (Psittacus pacificus, *Forst.*)
1451. **PSEPHOTUS**, *Gould*, 1845. (Psittacus multicolor, *Brown.*)
1452. **CHALCOPSITTA**, *Pr. B.* 1849. (Psittacus ater, *Scop.*)
- \*1453. **PRIONITURUS**, *Wagl.* 1830. (Psittacus platurus, *Vieill.*)
- †1454. **URODISCUS**, *Pr. B.* 1854. (Psittacus spatuliger, *Bourg.*)
1455. **NYMPHICUS**, *Wagl.* 1830. (Psittacus cornutus, *Gm.*)
- \*1456. **PEZOPORUS**, *Ill.* 1811. (Psittacus formosus, *Lath.*)
- \*1457. **PALÆORNIS**, *Vig.* 1825. *Conurus*, p. *Kuhl.* (Psittacus Alexandri, *Linn.*)
1458. **POLYTELIS**, *Wagl.* 1830. *Barrabandius*, *Pr. B.* 1849.  
 (Psittacus Barrabandi, *Sw.*)
1459. **BELOCERCUS**, *Müll. & Schl.* (1849?) *Belurus*, *Pr. B.*  
 1854. (*Conurus barbatulatus*, *Kuhl.*)
- \*1460. **NANODES**, *Vig. & Horsf.* 1826, nec *Schönh.* 1826. *Euphema*, *G. R. Gr.* 1840 et p. *Wagl.* 1830. *Lathamus*, *Pr. B.* 1849. (Psittacus discolor, *Lath.*)
1461. **EUPHEMA**, *Wagl.* 1830. *Lathamus*, *Less.* 1831.  
 (Psittacus pulchellus, *Shaw.*)
- \*1462. **MELOPSITTACUS**, *Gould*, 1840. (Psittacus undulatus, *Shaw.*)

Subfam. II. **ARAINÆ**, *G. R. Gr.* (G. of B. p. 412).

- \*1463. **ARA**, *Kuhl*, 1820. *Macrocercus*, *Vieill.* 1816, nec *Hill*,  
 1751. *Psittacus*, *Linn.* 1756 et *Briss.* 1760. *Paracus*,  
*Rafinq.* 1815? *Macrocericus*, *Sw.* 1837. *Macrocercus*,  
 div. c. *Aracanga*, *Pr. B.* 1854. *Sittace*, p. *Wagl.* 1830.  
 (Psittacus Macao, *Linn.*)
1464. **ARARAUNA**, *Pr. B.* 1854. *Ara*, *G.R.Gr.* 1840, nec *Kuhl*.  
*Sittace*, p. *Wagl.* *Macrocercus*, div. b. *Ararauna*, *Pr. B.*  
 1854. (Psittacus ararauna, *Linn.*)
1465. **RHYNCHOPSITTA**, *Pr. B.* 1854. *Sittace*, p. *Wagl.*  
 (*Macrocercus pachyrhynchus*, *Sw.*)
1466. —? *Sittace*, *Pr. B.* 1854, nec *Wagl.* 1830. (Psittacus Illigeri, *Kuhl.*)

1467. ARARA, *Spix*, 1824. Sittace, p. *Wagl.* Macrocercus,  
div. a. Cyanopsitta, *Pr. B.* 1854. (*Psittacus glaucus*,  
*Vieill.*)
1468. ANODORHYNCHUS, *Spix*, 1824. Anodontorhynchus,  
*Agass.* (*Psittacus hyacinthinus*, *Lath.*)
- \*1469. CONURUS, *Kuhl*, 1820. Psittacara, *Vigors*, 1826. Ma-  
racara, *Des Murs*, 1851. Psittacaria, *Meyen*. (*Psitta-*  
*cus guianensis*, *Linn.*)
1470. CYANOLISEUS, *Pr. B.* 1854. Arara, *Less.* 1831, nec  
*Spix*. (*Psittacus cyanolyseus*, *Mol.*)
1471. ARATINGA, *Spix*, 1824. Guarouba, *Less.* 1831. Helio-  
psitta, *Pr. B.* 1854. (*Psittacus luteus*, *Bodd.*)
1472. NANDAYUS, *Pr. B.* 1854. (*Psittacus melanocephalus*,  
*Vieill.*)
1473. —? Conurus, *Less.* 1831 et *Pr. B.* 1849. Comeris (!),  
*De Fil.* 1846. (*Psittacus caroliensis*, *Gm.*)
1474. EUPSITTULA, *Pr. B.* 1854. (*Psittacus Petzii*, *Leibl.*)
1475. —? Aratinga, *Pr. B.* 1854. (*Psittacus cruentatus*,  
*Pr. Max.*)
1476. MICROSITTACE, *Pr. B.* 1854. Conurus, *Sw.* 1837.  
(*Psittacus smaragdinus*, *Gm.*)
1477. MYIOPSITTA, *Pr. B.* 1854. (*Psittacus monachus*, *Bodd.*)
1478. TIRICA, *Pr. B.* 1854. Psittaca, *Br.* (*Psittacus tiriacula*,  
*Bodd.*)
1479. SITTACE, *Wagl.* 1830. Psittacula, *Less.* 1831. Psitto-  
vius, *Pr. B.* 1854. (*Psittacus tuipara*, *Linn.*)
- †1480. EVOPSITTA, *Pr. B.* 1854. (*Psittacus Evops*, *Wagl.*)
- \*1481. ENICOGNATHUS, *G. R. Gr.* 1840. Leptorhynchus, *Sw.*  
1837, nec *Menetr.* 1835. Henicognathus, *Agass.* Sty-  
lorhynchus, *Less.* 1847. Hylorynchus, *Aliq.* (*Psitta-*  
*cus leptorhynchus*, *King.*)

Subfam. III. LORINÆ, *G. R. Gr.* (*G. of B.* p. 416).

- \*1482. CHARMOSYNA, *Wagl.* 1830. Psittapous, *Less.* 1831.  
Pyrrhodes, *Sw.* 1837. Charmosina, *Pr. B.* 1849.  
(*Psittacus papua*, *Scop.*)
- \*1483. LORIUS (*Briss.*), *Vigors*, 1826. Domicella, *Wagl.* 1830.  
Eclectus, *Pr. B.* 1854. (*Psittacus domicella*, *Linn.*)
- \*1484. Eos, *Wagl.* 1830. (*Psittacus indicus*, *Gm.*)

- \*1485. **CORIPHILUS**, *Wagl.* 1830. *Coryphilus*, *Gould*. *Corythophilus*, *Agass.* *Brotogeris*, *Sw.* 1837, nec *Vig.* 1826. (*Psittacus taitianus*, *Gm.*)
- 1486. **VINI**, *Less.* 1831. (*Psittacus Kuhlii*, *Vigors.*)
- 1487. **PSITTEUTELES**, *Pr. B.* 1854. (*Psittacus versicolor*, *Vigors.*)
- 1488. **LORICULUS**, *Bl.* 1848. *Psittaculus*, *Selby*, 1840, nec *Spix*, 1824. (*Psittacus galgulus*, *Linn.*)
- \*1489. —? **Eclectus**, *Wagl.* 1830<sup>a</sup>. *Electus*, *Aliq.* (*Psittacus Linnæi*, *Wagl.*)
- 1490. **PSITTACODIS**, *Wagl.* 1830. *Stavorinius*, 1849, et *Stavrinus*, 1854, *Pr. B.* (*Psittacus paraguanus*, *Gm.*)
- 1491. **MASCARINUS**, *Less.* 1831. *Psittacodis*, *Pr. B.* 1849. (*Psittacus polychrous*, *Scop.*)
- \*1492. **TRICHOGLOSSUS**, *Vig.* & *Horsf.* 1826. *Australasia*, *Less.* 1831. (*Psittacus hæmatodes*, *Linn.*)
- 1493. **GLOSSOPSITTA**, *Pr. B.* 1854. *Euphema*, *G. R. Gr.* 1840. (*Psittacus australis*, *Lath.*)
- 1494. **BROTOGERIS**, *Vig.* 1826. *Trichoglossus*, *Wagl.* 1830. *Brotogerys*, *Agass.* (*Psittacus pyrrhopterus*, *Lath.*)

Subfam. IV. **PSITTACINÆ**, *Sw.* (G. of B. p. 420).

- \*1495. **TANYGNATHUS**, *Wagl.* 1830. *Erythrostomus*, *Sw.* 1837. (*Psittacus megalorhynchus*, *Bodd.*)
- \*1496. **PSITTACUS**, *Linn.* 1735 et *Wagl.* 1830, et 2 div. *Kuhl* 1820. *Jaco*, *Less.* 1831. (*Psittacus erythacus*, *Linn.*)
- 1497. **PIONUS**, *Wagl.* 1830. (*Psittacus menstruus*, *Linn.*)
- 1498. **POICEPHALUS**, *Sw.* 1837. *Pionus*, 2 div. *Wagl.* 1830. *Poecephalus*, *Strickl.* 1841. (*Psittacus senegalus*, *Linn.*)
- 1499. **GRAYDIDASCALUS** (!), *Pr. B.* 1854. (*Psittacus viridissimus*, *Spix.*)
- 1500. **CYCLOPSITTA**, *Homb.* & *Jacq.* 184<sup>a</sup>? *Psittaciostres*, *Less.* 1831<sup>b</sup>. (*Psittacus Loxia*, *Cuv.*)
- 1501. **CAÏCA**, *Less.* 1831. *Psittacus*, *Kuhl*, 1820. (*Psittacus histrio*, *Bodd.*)
- 1502. **GEOFFROY**, *Less.* 1831. *Geoffroyus*, *G. R. Gr.* 1840. (*Psittacus personatus*, *Shaw.*)

<sup>a</sup> Nec *Eclectis*, *Hüb.* 1816.

<sup>b</sup> Nec *Psittirostra*, *Temm.* 1820.

1503. DEROPTYUS, *Wagl.* 1830. *Papegais*, *Less.* 1831. *Derotypus*, *Pr. B.* 1849. (*Psittacus accipitrinus*, *Linn.*) — 211
- \*1504. CHRYSOTIS, *Sw.* 1837. *Androglossus*, *Vig.* 1825? *Amazona et Tavouas*, *Less.* 1831. *Psittacus*, *Spix*, 1824. (*Psittacus Amazonicus*, *Linn.*) —
1505. ENOCHRUS, *Pr. B.* 1854. (*Psittacus vinaceus?* *Pr. Max.*)
1506. TRICLARIA, *Wagl.* 1830. *Maximiliens*, *Less.* 1831. *Maximilicus*, *G. R. Gr.* 1840. *Psittacus*, p. *Kuhl.* (*Psittacus cyanogaster*, *Pr. Max.*)
- \*1507. PSITTACULA, (Br.) *Kuhl*, 1820. *Psittaculus*, *Spix*, 1824. *Agapornis*, *Selby*, 1840, nec 1836. (*Psittacus passerinus*, *Linn.*)
1508. TOUIT, *Less.* 1831. *Pyrrhulopsis*, *Pr. B.* 1854, nec *Reichenb.* 1849. (*Psittacus Hueti*, *Temm.*) —
1509. PIONOPSITTA, *Pr. B.* 1854. *Psittacula*, *Wagl.* 1830. (*Psittacus pileatus*, *Scop.*)
1510. PSITTINUS, *Bl.* 1849. (*Psittacus malaccensis*, *Lath.*)
1511. AGAPORNIS, *Selby*, 1836. (*Psittacus Swinderiana*, *Kuhl.*)
1512. POLIOPSITTA, *Pr. B.* 1854. (*Psittacus canus*, *Gm.*)
- \*†1513. NASITERNA, *Wagl.* 1830. *Micropsitta*, *Less.* 1831. (*Psittacus pygmæus*, *Quoy & Gaim.*)

Subfam. V. CACATUINÆ, *G. R. Gr.* (G. of B. p. 424).

- \*1514. KAKATOE, (!) *Cuv.* 1799–1800. *Cacatua*, (*Briss.*) *Vieill.* 1818. *Cacatus*, *Rafing.* 1815? *Plyctolophus*, *Pr. B.* 1849. *Cacatoes*, *Cuv.* 1817. *Kakadoe*, *Kuhl*, 1820. *Catacus*, *Rafinq.* 1815. (*Psittacus philippinarum*, *Gm.*)
1515. \*—? *Plyctolophus*, *Pr. B.* 1854, nec *Vieill.* 1816. (*Psittacus Leadbeateri*, *Vigors.*)
1516. EOLOPHUS, *Pr. B.* 1854. *Cacatua*, *Wagl.* 1830. (*Psittacus roseus*, *Vieill.*)
- \*1517. LICMETIS, *Wagl.* 1830. (*Psittacus tenuirostris*, *Kuhl.*)
- \*1518. MICROGLOSSUM, *Geoffr.* 1809. *Plyctolophus*, *Vieill.* 1816. *Probosciger*, *Kuhl*, 1820. *Solenoglossus*, *Ranz.* 1823. *Eurhynchus*, *Latr.* 1825. *Microglossus*, *Wagl.* 1830. (*Psittacus aterrimum*, *Gm.*)
- \*1519. CALYPTORHYNCHUS, *Vig. & Horsf.* 1826. *Banksianus*, *Less.* 1831. *Plyctolophus*, *Sw.* 1837. (*Psittacus Banksii*, *Lath.*)
1520. CALLOCEPHALON, *Less.* 1837. *Corydon*, *Wagl.* 1830, nec *Less.* 1828. *Callicephalus*, *Agass.* (*Psittacus galeatus*, *Lath.*)

- \*1521. **NESTOR**, *Wagl.* 1830. *Centrourus*, *Sw.* 1837. *Centrurus*, *Strickl.* 1841. (*Psittacus hypopolius*, *Forst.*)  
 \*†1522. **DASYPTILUS**, *Wagl.* 1830. *Psittrichas*, *Less.* 1831. (*Psittacus Pecquetii*, *Less.*)

Subfam. VI. STRIGOPINÆ, *Pr. B.*

- \*1523. **STRIGOPS**, *G.R.Gr.* 1845. *Strigopsis*, *Pr.B.* (*Strigops habroptilus*, *G.R.Gr.*)

Fam. III. PICIDÆ, *Leach.*

Subfam. I. CAPITONINÆ, *G.R.Gr.* (G. of B. p. 428).

- \*1524. **LAIMODON**, *G.R.Gr.* 1841. *Pogonias*, *Ill.* 1811, nec *Lacep.* 1800. *Pogonia*, *Vieill.* 1816. *Pogonius*, *Leach*, 1816. *Læmodon*, *Agass.* *Pogonoramphus*, *Des Murs*, 1851. (*Hyreus*, ! *Steph.* 1815. *Sparactes*!, *Vieill.* 1816. *Barbilanius*!, *Desm.* *Dum.* 1802, *Aves fictitiæ*). (*Bucco dubius*, *Gm.*)  
 1525. — ? *Laimodon*, *Des Murs*, 1851. *Læmodon*, *Pr.B.* 1854. (*Bucco Saltii*, *Stanl.*)  
 \*1526. **MEGALAIMA**, *G.R.Gr.* 1841. *Bucco*, *Pr.B.* 1850, et *p. Linn.* *Megalaema*, *Agass.* (*Bucco virens*, *Bodd.*)  
 1527. **CHOTOREA**, 1854, et *Megalaima*, 1850, *Pr.B.* *Bucco*, *Boie*, 1826. (*Bucco javensis*, *Horsf.*)  
 1528. — ? *Megalaema*, *Pr.B.* 1854. (*Bucco mystacophanus*, *Temm.*)  
 1529. **CYANOPS**, *Pr.B.* 1854. (*Bucco asiaticus*, *Lath.*)  
 1530. **XANTHOLÆMA**, *Pr.B.* 1854. (*Bucco philippensis*, *Gm.*)  
 1531. **GYMNOBUCCO**, *Pr.B.* 1850. (*Bucco calvus*, *Lafr.*)  
 1532. **XYLOBUCCO**, *Pr.B.* 1850. (*Bucco scolopaceus*, *Pr.B.*)  
 1533. **BARBATULA**, *Less.* 1837. *Pogoniulus*, *Lafr.* 18 ?  
 (*Bucco nana*, *Bodd.*)  
 1534. **TRICHLÆMA**, *Verr.* 1854. (*Tricholæma flaviguttata*, *Verr.*)  
 \*1535. **PSILOPOGON**, *Müll.* 1835. *Pseudobucco*, *Des Murs*, 1851. *Buccotrogon*, *Reichenb.* 1854. (*Bucco pyrolophus*, *Temm.*)

- \*1536. **CAPITO**, *Vieill.* 1816. *Nyctactes*, *Glog.* 1827. *Micro-*  
*pogon*, *Temm.* 1838, nec *Cuv. et Val.* 1830. *Nyctades!*,  
*G. R. Gr.* 1846. *Psilopogon*, *Boie*, nec *Müll.* (*Bucco*  
*cayanensis*, *Linn.*)
- 1537. **EUBUCCO**, *Pr. B.* 1850. (*Capito Richardsoni*, *G.R. Gr.*)
- 1538. **TRACHYPHONUS**, *Ranz.* 1823. *Cucupicus*, *Less.* 1828.  
*Polysticte*, *Smith*, 1835. *Promepicus*, *Lafr.* *Lipornis*, *Wagl.* *Titia*, *Herm.* 1804? (*Picus Cafer*, *Gm.*)
- \*1539. **MEGALORHYNCHUS**, *Eyton*, 1839. *Caloramphus*, *Less.*  
1839. *Xylopopon et Psilopus*, *Temm.* *Callirhamphus*,  
*Agass.* (*Megalorhynchus fuliginosus*, *Eyton.*)

Subfam. II. **PICUMNINÆ**, *G. R. Gr.* (G. of B. p. 432).

- \*1540. **PICUMNUS**, 182? et *Yunx*, p. 1820, *Temm.* *Asthenurus*,  
*Sw.* 1827. *Piculus*, *I. Geoffr.* 1832. (*Picus minutissi-*  
*mus*, *Gm.*)
- 1541. **VIVIA**, 1837, et *Piculus*, 1841, *Hodgs.* (*Vivia nipalen-*  
*sis*, *Hodgs.*)
- \*1542. **SASIA**, 1836, et *Comeris*, 1841, *Hodgs.* *Picumnus*, *I.*  
*Geoffr.* 1832 et *Sw.* 1837. *Microcolaptes*, *G. R. Gr.*  
1840. *Picumnoides*, *Malh.* 185? (*Picumnus abnormis*,  
*Temm.*)

Subfam. III. **PICINÆ**, *G. R. Gr.* (G. of B. p. 434).

- \*1543. **PICUS**, *Linn.* 1735 et *Ill.* 1811. *Dryocopus*, *Boie*, 1826.  
*Dryotomus*, *Sw.* 1831. *Carbonarius*, *Kaup*, 1829. *Dryo-*  
*picos*, *Malh.* 1850. *Diomedea*, *Mähr.* 1752? (*Picus*  
*martius*, *Linn.*)
- 1544. —? *Driopicus*, *Pr. B.* 1854. (*Picus pileatus*, *Linn.*)
- \*1545. **DRYOBATES**, *Boie*, 1826. *Picus*, *Brehm*, 1828, et p. *Linn.*  
*Dendrocopus*, *Kaup*, 1829, nec *Vieill.* 1816. *Leuco-*  
*notopicus*, *Malh.* 1845. (*Picus major*, *Linn.*)
- 1546. **DENDRODROMAS**, *Kaup*, 1829. *Pipripicus*, *Pr. B.* 1854.  
(*Picus leuconotus*, *Gm.*)
- 1547. **YUNGIPICUS**, *Pr. B.* 1854. (*Picus Hardwickii*, *Jard.*)
- 1548. **LEIOPICUS**, *Pr. B.* 1854. (*Picus mahrattensis*, *Lath.*)
- 1549. **HYPOPICUS**, *Pr. B.* 1854. (*Picus hyperythrus*, *Vig.*)
- 1550. **DYCTIOPICUS**, *Pr. B.* 1854. (*Picus bicolor*, *Gm.*)
- 1551. **PHRENOPICUS**, *Pr. B.* 1854. (*Picus querulus*, *Wils.*)
- 1552. **TRICHOPICUS**, *Pr. B.* 1854. *Dendrocopus*, *Sw.* 1831,  
nec *Vieill.* 1816. (*Picus cactorum*, *D'Orb.*)

1553. —? *Pilumnus*, *Pr. B.* 1854, nec *Leach*, 1815. (*Picus thyroideus*, *Cass.*)
- \*1554. **PICOIDES**, *Lacep.* 1800–1801. *Tridactylia*, *Shaw*, 1815. *Apternus*, *Sw.* 1831. *Dinopium*, *Rafinq.* 1815. (*Picus tridactylus*, *Linn.*)
1555. **DENDROPICOS**, *Malh.* 1849. *Dendrobates*, *Sw.* 1831, nec *Wagl.* 1830. (*Picus affinis*, *Sw.*)
1556. **MESOPICOS**, *Malh.* 1849. (*Picus goertans*, *Gm.*)
1557. **XIPHIDIOPICUS**, *Pr. B.* 1854. (*Picus percussus*, *Temm.*)
1558. **CALLIPICUS**, *Pr. B.* 1854. (*Picus callonotus*, *Waterh.*)
1559. **ELEOPICUS**, *Pr. B.* 1854. (*Picus olivinus*, *Natt.*)
1560. **CAPNOPICUS**, *Pr. B.* 1854. (*Picus fumigatus*, *D'Orb.*)
1561. **VENILIORNIS**, et *Venilia*, *Pr. B.* 1854, nec 1849. (*Picus sanguineus*, *Licht.*)
- \*1562. **CAMPEPHILUS**, *G. R. Gr.* 1840. *Picus*, *Wagl.* 1827 et *Sw.* 1831. *Dendrocopus*, *Pr. B.* 1838. *Campophilus*, *Agass.* *Megapicos*, *Malh.* 1850. (*Picus principalis*, *Linn.*)
1563. —? *Dryotomus*, *Pr. B.* 1854, nec *Sw.* 1831. (*Picus guatemalensis*, *Hartl.*)
1564. —? *Campephilus*, *Pr. B.* 1854, nec *G. R. Gr.* *Picus*, *Sw.* 1837. (*Picus robustus*, *Licht.*)
1565. **REINWARDTIPICUS**, *Pr. B.* 1854. (*Picus validus*, *Reinw.*)
- \*1566. **CHRYSOCOLAPTES**, *Bl.* 1843. *Indopicus*, *Malh.* 1850. (*Picus sultaneus*, *Hodgs.*)
- \*1567. **HEMICIRCUS**, *Sw.* 1837. *Micropicos*, *Malh.* 1850. *Hemicercus*, *Strickl.* 1841. (*Picus concretus*, *Reinw.*)

Subfam. IV. **GECININÆ**, *G. R. Gr.* (G. of B. p. 438).

- \*1568. **GECINUS**, *Boie*, 1831. *Brachylophus*, *Sw.* 1837, nec *Cuv.* 1829. *Picus*, *Briss.* 1760 et *Kaup*, 1829, nec *Linn.* 1735. *Colaptes*, *Brehm*, 1828, nec *Sw.* 1827. *Chloropicus*, 1845, et *Chloropicos*, 1850, *Malh.* (*Picus viridis*, *Linn.*)
1569. **CHRYSOPHLEGMA**, *Gould*, 1849. (*Picus flavinucha*, *Gould.*)
1570. —? *Venilia*, *Pr. B.* 1849, nec *Duponc.* 1829. (*Picus rubiginosus*, *Eyton*, nec *Sw.*)
1571. —? *Brachylophus*, *Pr. B.* 1849, nec *Sw.* (*Picus puniceus*, *Horsf.*)

1572. **CHRYSOPTILUS**, *Sw.* 1831. *Chrysopicos*, 2 div. *Malh.*  
1850. (*Picus punctigula*, *Bodd.*)
1573. **MALHERBIPICUS**, *Pr. B.* 1854. (*Picus campestris*,  
*Licht.*)
- \*1574. **CAMPETHERA**, *G. R. Gr.* 1841. *Dendromus*, *Sw.* 1837,  
nec *A. Smith*, 18 ? *Campothera*, *Agass.* *Chryso-*  
*ptilopicus*, 1845, et *Chrysopicos*, 1849, *Malh.* (*Picus*  
*brachyrhynchus*, *Sw.*)
1575. **PARDIPICUS**, *Pr. B.* 1854. (*Picus nigriguttatus*, *Verr.*)
1576. **MULLERIPICUS**, *Pr. B.* 1854. *Hemilophus*, *Sw.* 1837,  
nec *Serv.* 1835. *Dryopicos*, 2 div. *Malh.* 1850. (*Picus*  
*pulverulentus*, *Temm.*)
1577. **LICHENSTEINIPICUS**, *Pr. B.* 1854. (*Picus Lichten-*  
*steini*, *Wagl.*)
1578. — ? *Hemilophus*, *Pr. B.* 1854. (*Picus fulvus*, *Quoy*  
& *Gaim.*)
- \*1579. **CELEUS**, *Boie*, 1831. *Malacolophus*, *Sw.* 1831. *Celeo-*  
*picos*, *Malh.* 1849. (*Picus flavescens*, *Gm.*)
1580. **CERCHNEIPICUS**, *Pr. B.* 1854. (*Picus tinnunculus*, *Wagl.*)
- \*1581. **BRACHYPTERNUS**, *Strickl.* 1841. *Brachypternopicus*,  
1845, et *Brahmapicos*, 1850, *Malh.* (*Picus aurantius*,  
*Linn.*)
1582. **TIGA**, *Kaup*, 1836. *Chrysonotus*, *Sw.* 1837. *Chloro-*  
*picoides*, *Malh.* 1850. (*Picus tiga*, *Horsf.*)
1583. — ? *Chrysonotus*, *Pr. B.* 1854, nec *Sw.* (*Picus*  
*Rafflesii*, *Vig.*)
1584. **GECINULUS**, *Bl.* 1848. (*Picus Grantia*, *M'Clell.*)

Subfam. V. **MELANERPINE**, *G. R. Gr.* (G. of B. p. 442).

- \*1585. **CENTURUS**, *Sw.* 1837. *Zebrapicus*, *Malh.* 1849. (*Picus*  
*carolinus*, *Linn.*)
1586. — ? *Zebripicus*, *Pr. B.* 1854, nec *Malh.* (*Picus*  
*pu-*  
*cherani*, *Malh.*)
1587. **TRIPSURUS**, *Sw.* 1837. *Melanopicos*, 2 div. *Malh.* 1850.  
(*Picus flavifrons*, *Vieill.*)
- \*1588. **MELANERPES**, *Sw.* 1831. *Melampicos*, 1849, et *Mela-*  
*nopicos*, 1850, *Malh.* (*Picus erythrocephalus*, *Linn.*)
1589. **LINNEOPICOS**, *Malh.* 1850. *Linnæipicus*, *Pr. B.* 1854.  
(*Picus Herminieri*, *Less.*)
- \*1590. **LEUCONERPES**, *Sw.* 1837. *Columbpicos*, *Malh.* 1850.  
*Colombpicus*, *Strickl.* 1851. (*Picus dominicanus*, *Linn.*)

- \*1591. **CHLORONERPES**, *Sw.* 1837. *Chloropicos*, 2 div. *Malk.*  
 (*Picus rubiginosus*, *Sw.*)
1592. —? *Chloropicos*, *Pr. B.* 1854, nec *Malk.* (*Picus atricollis*, *Malk.*)

Subfam. VI. **COLAPTINÆ**, *G. R. Gr.* (G. of B. p. 446).

- \*1593. **COLAPTES**, *Sw.* 1827. *Geopicos*, *Malk.* 1849. (*Picus auratus*, *Linn.*)
1594. **PITUPLICUS**, *Pr. B.* 1854. (*Picus pitiguus*, *Mol.*)
1595. **HYPOMELANUS**, *Pr. B.* 1854. (*Picus elegans*, *Fras.*)
1596. **GEOCOLAPTES**, *Burch.* 1831. *Geopicos*, 2 div. *Malk.*  
 (*Picus olivaceus*, *Lath.*)
1597. **MEIGLYPTES**, *Sw.* 1837. *Phaiopicos*, *Malk.* 1849.  
*Miglyptes et Phœopicus*, *Strickl.* 1851. (*Picus tristis*,  
*Horsf.*)
1598. **MICROPTERNUS**, *Bl.* 1849. *Phaiopicus*, *Pr. B.* 1850.  
 (*Picus bracyurus*, *Vieill.*)
1599. **BLYTHIPICUS**, *Pr. B.* 1854. (*Picus rubiginosus*, *Sw.*)

Subfam. VII. **YUNCINÆ**, *Pr. B.* (G. of B. p. 448).

- \*1600. **YUNX**, *Linn.* 1766. *Lynx*, 1748, et *Cuculus*, p. 1735,  
*Linn.* *Torquilla*, *Briss.* 1760. (*Yunx torquilla*, *Linn.*)

#### Fam. IV. CUCULIDÆ, *Leach.*

Subfam. I. **INDICATORINÆ**, *Sw.* (G. of B. p. 450).

- \*1601. **INDICATOR**, *Vieill.* 1816. *Prodotes*, *Nitzsch.* 1840.  
 (*Cuculus Indicator*, *Gm.*)
1602. **PRODOTISCUS**, *Sundev.* 1850. (*Prodotiscus regulus*,  
*Sundev.*)

Subfam. II. **SAUROTHERINÆ**, *G. R. Gr.* (G. of B. p. 452).

- \*1603. **SAUROTHERA**, *Vieill.* 1816. *Coccyzus*, *Temm.* 1820.  
 (*Cuculus vetulus*, *Linn.*)
- \*1604. **GEOCOCCYX**, *Wagl.* 1831. *Leptostoma*, *Sw.* 1837. *Di-*  
*plopterus*, p. *Boie*, 1831. (*Cuculus viaticus*, *Licht.*)

## Subfam. III. Coccozinae, Sw. (G. of B. p. 454).

- \*1605. **CENTROPUS**, Ill. 1811. (*Cuculus ægyptius*, Gm.)
- 1606. **POLOPHILUS**, Leach, 1814. (*Cuculus phasianus*, Lath.)
- 1607. **CORYDONYX**, Vieill. 1816. *Coua*, Cuv. 1817. *Serisomus*, Sw. 1837. *Serosomus*, Agass. *Corydonix*, Aliq. (*Cuculus madagascariensis*, Gm.)
- 1608. —? *Serisomus*, Pr. B. 1854, nec Sw. (*Coccyzus Delalandii*, Temm.)
- \*1609. **CULTRIDES**, Pucher. 1845. (*Cuculus Geoffroyi*, Temm.)
- \*1610. **COCCYZUS**, Vieill. 1816. *Cuculus Boie*, 1826. *Coccyzon*, Glog. 1827. *Cureus*, Boie, 1831. *Erythrophrys*, Sw. 1837. *Coccygius*, Nitzsch, 1840. *Coccygus*, Cab. 1848, nec *Boie*. *Coccyzus*, Pr. B. 1850. (*Cuculus americanus*, Linn.)
- 1611. **PIAYA**, Less. 1831. *Coccygus*, Boie, 1826. *Coccyzus*, Sw. 1837, nec Vieill. *Pyrrhococcyx*, Cab. 1848. (*Cuculus cayanus*, Linn.)
- 1612. —? *Pyrrhococcyx*, Pr. B. 1854, nec Cab. (*Piaya erythropygia*, Less.)
- 1613. —? *Ptiloleptis*, Pr. B. 1854\*. (*Cuculus pluvialis*, Gm.)
- 1614. **COCYCUA**, Less. 1831. (*Coccyzus rutilus*, Vieill.)
- \*1615. **DIPLOPTERUS**, Boie, 1826. (*Cuculus nævius*, Linn.)
- 1616. **DROMOCOCCYX**, Pr. Max. 18 ? *Macropus*, Spix, 1824, nec *Latr.* 1802. (*Macropus phasianellus*, Spix.)
- 1617. **GUIRA**, Less. 1831. *Octopteryx*, Kaup, 1836. *Ptiloleptus*, Sw. 1837. (*Cuculus guira*, Gm.)

## Subfam. IV. CROTOPHAGINÆ, Sw. (G. of B. p. 458).

- \*1618. **CROTOPHAGA**, Linn. 1756. *Crotophagus*, Briss. 1760. (*Crotophaga Ani*, Linn.)

## Subfam. V. PHÆNICOPHAINÆ, G. R. Gr.

- \*1619. **DASYLOPHUS**, Sw. 1837. (*Phænicophaus superciliosus*, Cuv.)
- 1620. **LEPIDOGRAMMUS**, Reichenb. 1849. (*Dasylophus Cummingii*, Fras.)

\* Nec *Ptiloleptus*, Sw. 1837.

- \*1621. **ZANCLOSTOMUS**, et *Leptourus*, *Sw.* 1837. (*Zanclostomus flavirostris*, *Sw.*)
- 1622. **TACCOCUA**, *Less.* 1831. *Taccocoua*, *Des Murs.* (*Centropus sirkee*, *Gr.*)
- \*1623. **PHÆNICOPHAUS**, *Vieill.* 1816. *Phoenicophaeus*, *Boie*, 1826. *Malcoha*, *Cuv.* 1817. *Phænicophaeus*, *Vig.* 1825. *Melias*, *Glog.* 1827. *Phænicophaeus*, *Pr. B.* 1849. (*Cuculus pyrrhocephalus*, *Forst.*)
- 1624. —? *Melias*, *Pr. B.* 1854. (*Melias tristis*, *Less.*)
- 1625. **RHINORTHA**, *Vig.* 1830. *Bubutus*, *Less.* 1831\*. *Anadænus*, *Sw.* 1837. *Idiococcyx*, *Boie*, 1838. *Anabœnus* et *Bubotus* (nec *Rafinq.* 1815), *Agass.* (*Phænicophaeus chlorophæus*, *Raffl.*)
- \*1626. **CARPOCOCCYX**, *G.R.Gr.* 1841. *Calobates*, *Temm.* 183? nec *Kaup*, 1829. (*Calobates radiceus* (*radiatus*), *Temm.*)
- \*1627. **SCYTHROPS**, *Lath.* 1790. *Scytrops*, *Des Murs.*, 1853. (*Scythrops novæ hollandiæ*, *Lath.*)

#### Subfam. VI. LEPTOSOMINÆ, *Pr. B.*

- \*1628. **LEPTOSOMUS**, *Vieill.* 1816. *Leptosoma*, *Pr. B.* 1849, nec *Sw.* 1837. (*Cuculus afer*, *Gm.*)

#### Subfam. VII. CUCULINÆ, *Sw.* (G. of B. p. 462).

- \*1629. **EUDYNAMYS**, *Vig.* & *Horsf.* 1826. *Dynamene*, *Sw.* *Eudynamis*, *Pr. B.* 1849. (*Cuculus orientalis*, *Linn.*)
- 1630. —? *Gymnopus*, *Bl.* 1843, nec *Dum.* & *Bibr.* 1835. (*Cuculus niger*, *Linn.*)
- \*1631. **COCCYSTES**, *Glog.* 1834. *Edolius*, (*Rafinq.* 1815?) *Less.* 1831, nec *Cuv.* 1817. *Oxylophus*, *Pr. B.* 1849. (*Cuculus glandarius*, *Linn.*)
- 1632. **OXYLOPHUS**, *Sw.* 1837. (*Cuculus Jacobinus*, *Bodd.*)
- \*1633. **CUCULUS**, *Linn.* 1735. (*Cuculus canorus*, *Linn.*)
- 1634. **CHRYSOCOCCYX**, *Boie*, 1826. *Chalcites*, *Less.* 1831. *Lampronopha*, *Vig.* 1831. *Chrysococcys*, *Des Murs.* 1853. *Lampronorphus*, *Agass.* (*Cuculus cupreus*, *Lath.*)
- 1635. —? *Chalcites*, *Pr. B.* 1854, nec *Less.* (*Chalcites osculans*, *Gould.*)

\* Nec *Bubotus*, *Rafinq.* 1815.

1636. —? *Lampromorpha*, *Pr. B.* 1854, nec *Vig.* (Cuculus plagosus, *Lath.*)
1637. *SURNICULUS*, *Less.* 1831. *Pseudornis*, *Hodgs.* 1839. *Polyphasia*, *Bl.* 184 ? nec *Steph.* 1829. *Surnicou*, *Des Murs*, 1852 ? (Cuculus lugubris, *Horsf.*)
1638. *HIEROCOCCYX*, *Müll.* 1842. *Simotes*, *Bl.* 1847, nec *Fisch.* (Cuculus fugax, *Horsf.*)
1639. *CACOMANTIS*, *Müll.* 1842. (Cuculus inornatus, *Vig.* & *Horsf.*)
1640. *NICOCLARIUS*, *Pr. B.* 1854. (Cuculus optatus, *Gould.*)

## Order IV. COLUMBÆ, *Lath.*

### Fam. I. COLUMBIDÆ, *Leach.*

#### Subfam. I. TRERONINÆ, *G. R. Gr.* (G. of B. p. 466).

- \*1641. *PTILINOPUS*, 1825, et *Ptilonopus*, 1837, *Sw.* *Ptilopus*, *Strickl.* 1841, nec *Schönh.* 1826. *Kurutreron*, *Des Murs*, 1854. (*Ptilonopus Swainsoni*, *Gould.*)
1642. *PTILOTRERON*, *Pr. B.* 1854. (*Columba purpurata*, *Gm.*)
- †1643. *JAMBOTRERON*, *Pr. B.* 1854. *Ptilonopes*, *Less.* 1837. (*Columba jambu*, *Gm.*)
1644. *CHRYSÆNA*, *Pr. B.* 1854. (*Columba luteovirens*, *Homb.* & *Jacq.*)
1645. *LEUCOTRERON*, *Pr. B.* 1854. (*Columba cincta*, *Temm.*)
1646. *RAMPHICULUS*, *Pr. B.* 1854. (*Ptilonopus occipitalis*, *G. R. Gr.*)
1647. *LAMPROTRERON*, *Pr. B.* 1854. (*Columba superba*, *Temm.*)
1648. *KURUTRERON*, *Pr. B.* 1854. (*Columba viridis*, *Linn.*)
- †1649. *PTEROCOLPA*, *Pr. B.* 1854. (*Pterocolpa Carola*, *Pr. B.*)
- †1650. *SYLPHIDÆNA*, *Pr. B.* 1854. (*Columba perlata*, *Temm.*)
1651. *ALECTRŒNAS*, *G.R.Gr.* 1840. *Colomgalles*, *Less.* 1831. *Alectorœnas*, *Agass.* *Alectroenas*, *Reichenb.* 1853. *Chlamydæna*, *Pr. B.* 1854. (*Columba nitidissima*, *Scop.*)

1652. **FURNINGUS**, *Des Murs*, 1854. *Alectraenas*, *Pr. B.* 1854.  
(*Columba madagascariensis*, *Linn.*)
1653. **ERYTHROLÆMA**, *Pr. B.* 1854. (*Columba pulcherrima*,  
*Scop.*)
- \*1654. **TRERON**, *Vieill.* 1816. *Vinago*, *Cuv.* 1817. *Columba*,  
*Wagl.* 1827. *Colombars*, *Levaill.* (*Columba aromatica*, *Gm.*)
1655. **TORIA**, 1836, et *Romeris*, 1841, *Hodgs.* (*Toria nipalensis*, *Hodgs.*)
1656. **PHALACROTTERON**, et *Vinago*, *Pr. B.* 1854. (*Columba calva*, *Temm.*)
1657. **BUTRERON**, *Pr. B.* 1854. (*Columba Capellei*, *Temm.*)
1658. **SPHENOCERCUS**, *G.R.Gr.* 1840. *Sphenurus*, *Sw.* 1837\*.  
Sphenæna et *Sphenotteron*, *Pr. B.* 1854. (*Vinago sphenura*, *Vigors.*)

Subfam. II. **COLUMBINÆ**, *Sw.* (G. of B. p. 468).

- \*1659. **MUSCADIVORES**, *Less.* 1831. *Carpophaga*, *Selby*, 1835<sup>b</sup>.  
(*Columba ænea*, *Linn.*)
1660. **GLOBICERA**, *Pr. B.* 1854. (*Columba oceanica*, *Less.*)
1661. **MYRISTICIVORA**, *Reichenb.* 1853. (*Columba bicolor*,  
*Scop.*)
- 1662. **LEUCOMELÆNA**, *Pr. B.* 1854. (*Columba norfolciensis*,  
*Lath.*)
1663. **MEGALOPREPPIA**, *Reichenb.* 1853. *Columbines* et *Palombes australes*, *Less.* 1837. (*Columba magnifica*,  
*Temm.*)
1664. **DUCULA**, 1836, et *Rinopus*, 1841, *Hodgs.* *Rhinopus*,  
*Agass.* (*Ducula insignis*, *Hodgs.*)
1665. **JANTHOENAS**, *Reichenb.* 1853. *Janthænas*, *Pr.B.* 1854.  
(*Columba janthina*, *Temm.*)
1666. **ZONOENAS**, *Reichenb.* 1853. *Zonænas*, *Pr. B.* 1854.  
(*Columba Mulleri*, *Temm.*)
- †1667. ?? **CRASPEDOENAS**, *Reichenb.* 1853. *Craspedænas*, *Pr.B.*  
1854. (*Columba auricularis*, *Temm.*, nonne avis arti  
facta?)
1668. **HEMIPHAGA**, *Pr. B.* 1854. (*Carpophaga poliocephala*,  
*G. R. Gr.*)

\* Nec *Sphenura*, *Licht.* 1823.

<sup>b</sup> Nec *Carpophagus*, *MacL.* 1827.

1669. **ALSOECOMUS**, *Tick.* 1842. *Alsocomus*, *Bl.* 1849. *Al-*  
*secōmus*, *Pr. B.* 1854. (*Alsoecomus puniceus*, *Tick.*)
- \*1670. **LOPHOLAIMUS**, *G. R. Gr.* 1841. *Lophorhynchus*, *Sw.*  
 1837, nec *Vieill.* 1816. *Lopholæmus*, *Agass.* (*Co-*  
*lumba antaretica*, *Shaw.*)
- \*1671. **COLUMBA**, *Linn.* 1735. *Lithoenas*, *Reichenb.* 1853.  
*Lithænas*, *Pr. B.* 1854. *Livia*, *Des Murs*, 1854. (*Co-*  
*lumba livia*, *Linn.*)
1672. **DENDROTRERON**, *Hodgs.* 1843. (*Columba Hodgsoni*,  
*Vigors.*)
1673. **PALUMBUS**, *Kaup*, 1829. *Columba*, p. *Linn.* 1735. (*Co-*  
*lumba palumbus*, *Linn.*)
1674. **TROCAZA**, *Pr. B.* 1854. (*Columba trocaz*, *Heinek.*)
1675. —? *Columba*, *Linn.* 1746. (*Verrulia*, *Flem.* 1822.  
*Geophilus*, *Selby*, 1837, nec *Leach*, 1812. *Columbi*  
*gallines*, *Levaill.*, *avis fictitia.*) (*Columba cenas*, *Linn.*)
1676. **PATAGIOENAS**, *Reichenb.* 1853. *Patagiænas*, *Pr. B.*  
 1854. (*Columba leucocephala*, *Linn.*)
1677. **STICTOENAS**, *Reichenb.* 1853. *Stictænas*, *Pr. B.* 1854.  
 (*Columba arquatrix*, *Linn.*)
1678. **TAENIOENAS**, *Reichenb.* 1853. *Tæniænas*, *Pr. B.* 1854.  
 (*Columba albitorques*, *Rüpp.*)
1679. **LEPIDOENAS**, *Reichenb.* 1853. *Lepidænas*, *Pr. B.* 1854.  
*Ectopistes*, *Sw.* 1827? (*Columba speciosa*, *Gm.*)
1680. **PICAZORES**, *Less.* 1837. *Crossophthalmus*, *Pr. B.* 1854.  
*Picazurus*, *DesMurs*, 1854. (*Columba gymnophthalmos*,  
*Temm.*)
1681. **CHLOROENAS**, *Reichenb.* 1853. *Chlorænas*, *Pr. B.* 1854.  
 (*Columba monilis*, *Vigors.*)
- \*1682. **ECTOPISTES**, *Sw.* 1837, nec 1827? *Columbi turtures*,  
*Less.* 1831. (*Columba migratoria*, *Linn.*)
1683. **ZENAIDURA**, *Pr. B.* 1854. (*Columba caroliensis*, *Linn.*)
- \*1684. **TURTUR**, *Selby*, 1835. *Peristera*, *Boie*, 1828, nec *Sw.*  
 1827. (*Columba turtur*, *Linn.*)
- \*1685. **MACROPYGIA**, *Sw.* 1837. (*Columba amboinensis*, *Linn.*)
1686. **COCCYZURA**, *Hodgs.* 1843. (*Columba leptogrammica*,  
*Temm.*)
1687. **REINWARDTÆNAS**, *Pr. B.* 1854. (*Columba Rein-*  
*wardii*, *Temm.*)
- \*1688. **GEOPELIA**, *Sw.* 1837. *Geopeleia*, *Reichenb.* 1853.  
 (*Columba humeralis*, *Temm.*)

1689. **STICTOPELEIA**, *Reichenb.* 1853. (*Columba cuneata*, *Lath.*)  
 †1690. **TOMOPELEIA**, *Reichenb.* 1853. (*Columba Mangei*, *Temm.*)  
 \*1691. **OENA**, *Selby*, 1837. *Oena*, *Reichenb.* 1853. (*Columba capensis*, *Linn.*)

Subfam. III. GOURINÆ, *G. R. Gr.* (*G. of B.* p. 474).

- \*1692. **CHÆMPELIA**, *Sw.* 1827. *Columbigallina*, *Boie*, 1826.  
*Chœmepelia*, *Sw.* 1837. *Chamaepelia*, *G. R. Gr.* 1841.  
*Chamaepeleia*, *Reichenb.* 1853. *Columbi colina*, *Less.*  
 1837. (*Columba passerina*, *Linn.*)  
 1693. **SCARDAFELLA**, *Pr. B.* 1854. (*Columba squamosa*,  
*Temm.*)  
 †1694. ? **COTURNICENAS**, *Des Murs*, 1854. (*Columba hottentotta*, *Temm.*? *avis fictitia*?)  
 \*1695. **COLUMBULA**, *Pr. B.* 1854. *Columbina*, *Spix*, 1824.  
 (*Columbina strepitans*, *Spix.*)  
 1696. **MELOPELIA**, *Pr. B.* 1854. (*Columba meloda*, *Tschudi*)  
 1697. **UROPELEIA**, *Pr. B.* 1854. (*Columbina campestris*,  
*Spix.*)  
 \*1698. **PERISTERA**, *Sw.* 1827. (*Columba cinerea*, *Temm.*)  
 1699. **CHALCOPELIA**, *Pr. B.* 1854. *Tourterelles*, *Less.* 1831.  
 (*Columba afra*, *Linn.*)  
 1700. **METRIOPELEIA**, *Pr. B.* 1854. (*Columba boliviana*,  
*D'Orb. & Laf.*)  
 1701. **LEPTOTILA**, *Sw.* 1837. *Leptoptila*, *G.R.Gr.* *Peristera*,  
*Selby*, 1835. (*Columba jamaicensis*, *Linn.*)  
 1702. **OREOPELEIA**, *Reichenb.* 1853. *Colombi-colins*, *Less.*  
 1831. *Oropeleia*, *Pr. B.* 1854. (*Columba montana*,  
*Linn.*)  
 1703. **TYMPANISTRIA**, *Reichenb.* 1853. (*Columba tympanistria*, *Temm.*)  
 1704. **GEOTRYGON**, *Gosse*, 1847. *Columbigallina*, *Laf.*  
 (*Columba cristata*, *Temm.*)  
 \*1705. **ZENAIDA**, *Pr.B.* 1838. *Zenoida*, *Des Murs*, 1854. (*Columba aurita*, *Temm.*)  
 \*1706. **STARNCENAS**, *Pr. B.* 1838. *Lophyrus*, *Less.* 1831.  
*Sternoenas*, *Reichenb.* 1849. *Starnænas*, *Pr. B.* 1854.  
*Columbi perdrix*, *Levaill.* (*Columba cyanocephala*,  
*Linn.*)

- \*1707. **CHALCOPHAPS**, *Gould*, 1843. *Peristera*, *Less.* 1831.  
*Monornis*, *Hodgs.* 1844. (*Columba indica*, *Linn.*)
- \*1708. **OCYPHAPS**, *Gould*, 1842. *Ocyphas*, *Pr. B.* 1854. (*Columba lophotes*, *Temm.*)
- \*1709. **PETROPHASSA**, *Gould*, 1840. (*Petrophassa albipennis*,  
*Gould.*)
- \*1710. **PHAPS**, *Selby*, 1835. *Columbinea*, *Less.* 1831. *Peri-*  
*steria*, *Sw.* 1837, nec 1827. (*Columba chalcoptera*,  
*Lath.*)
- 1711. **PHAPITRERON**, *Pr. B.* 1854. *Ptiliophopus*, *Less.* 1831;  
(*Columba leucotis*, *Temm.*)
- 1712. **LEUCOSARCIA**, *Gould*, 1843. (*Columba picata*, *Lath.*)
- †\*1713. **TRUGON**, *Homb.* & *Jacq.* 184 ? *Trygon*, *Reichenb.*  
1853, nec *Adans.* (*Trugon terrestris*, *Homb.* & *Jacq.*)
- \*1714. **GEOPHAPS**, *Gould*, 1842. (*Columba scripta*, *Temm.*)
- †1715. **LOPHOPHAPS**, *Reichenb.* 1853. (*Geophaps plumifera*,  
*Gould.*)
- \*1716. **CALCENAS**, *G. R. Gr.* 1840. *Callicenas*, *Agass.* *Calae-*  
*nas* (!), *G. R. Gr.* 1845. *Calloenas*, *Reichenb.* 1853.  
*Callianas*, *Pr. B.* 1854. *Nicobars*, 1831, et *Nico-*  
*bars*, 1837, *Less.* (*Columba nicobarica*, *Lath.*)
- 1717. **PHLEGOENAS**, *Reichenb.* 1853. *Phlegænas*, *Pr. B.* 1854.  
(*Columba cruenta*, *Lath.*)
- †1718. **PAMPUSANA**, *Pucher.* 1853. (*Peristera criniger*, *Reichenb.*)
- \*1719. **GORUA**, *Flem.* 1822. *Columba*, *Ill.* 1811. *Lophyrus*,  
*Vieill.* 1816, nec *Poli*, 1795. *Megapelia*, *Kaup*, 1836.  
*Ptilophyrus*, *Sw.* 1837. *Columbi-hocco*, *Levaill.* (*Co-*  
*lumba coronata*, *Lath.*)

Subfam. IV. **DIDUNCULINÆ**, *G. R. Gr.* (G. of B. p. 480).

- †\*1720. **DIDUNCULUS**, *Peale*, 184 ? *Gnathodon*, *Jard.* 1845,  
nec *Gr.* 1837. *Pleiodus*, *Reichenb.* 1847 ? (*Gnatha-*  
*don strigirostris*, *Jard.*)

Subfam. V. **DIDINÆ**, *Less.* (G. of B. p. 482).

- \*1721. **DIDUS**, *Linn.* 1766. *Raphus*, *Mähr.* 1752. (*Didus*  
*ineptus*, *Linn.*)

Order V. GALLINÆ, *Linn.*Fam. I. PTEROCLIDÆ, *Pr. B.*Subfam. I. PTEROCLINÆ, *Pr. B.* (G. of B. p. 518).

- \*1722. *Pterocles*, *Temm.* 1809. *Enas*, *Vieill.* 1816. (*Tetrao Alchata*, *Linn.*)
- †1723. ?? *Psammœnas*, *Bly.* 1846. (*Psammœnas Burnesii*, *Bl.*)
- \*1724. *SÝRRHAPTES*, *Ill.* 1811. *Nematura*, *Fisch.* 1813. *Heteroclitus*, *Vieill.* 1816. *Pterocles*, p. *Sw.* 1837. (*Tetrao paradoxus*, *Pall.*)

Fam. II. CRACIDÆ, *Vigors.*Subfam. I. PENELOPINÆ, *G. R. Gr.* (G. of B. p. 484).

- \*1725. *PENELOPE*, *Merr.* 1786. *Guanus*, *Edw.* 1747. *Gouan*, *Lacep.* 1800–1801. *Salpiza*, *Reichenb.* 1853. (*Meleagris cristata*, *Linn.*)
1726. *ABURRIA*, *Reichenb.* 1853. (*Penelope Aburri*, *Less.*)
1727. *SALPIZA*, *Wagl.* 1832. *Penelope*, *Reichenb.* 1853. (*Penelope marail*, *Gm.*)
1728. *PENELOPS*, *Reichenb.* 1853. (*Ortalida albiventris*, *Wagl.*)
- \*1729. *ORTALIDA*, *Merr.* 1786. *Ganix*, *Rafinq.* 1815. (*Phasianus motmot*, *Linn.*)
- †1730. *CHAMAPETES*, *Wagl.* 1832. *Chamapetes*, *G. R. Gr.* 1840. (*Ortalida Goudotii*, *Less.*)
- †\*1731. *OREOPHASIS*, *G. R. Gr.* 1844. (*Oreophasis Derbyanus*, *G. R. Gr.*)

Subfam. II. CRACINÆ, *G. R. Gr.* (G. of B. p. 486).

- \*1732. *CRAX*, *Linn.* 1744. *Alector*, *Merr.* 1786. (*Crax alector*, *Linn.*)
- \*1733. *PAUXI*, *Temm.* 1815. *Ourax*, *Cuv.* 1817. *Lophocerus*, *Sw.* 1837\*. (*Crax pauxi*, *Linn.*)

\* Nec *Lophonoceros*, *Latr.* 1825.

1734. **MITU**, *Less.* 1831. *Crax*, *Ill.* 1811. *Ourax*, *Sw.* 1837.  
*Mitua*, *Strickl.* 1841. *Urax*, *Reichenb.* 1853. (*Crax Mitu*, *Linn.*)

### Fam. III. MEGAPODIDÆ, *Sw.*

#### Subfam. I. TALEGALLINÆ, *G. R. Gr.* (G. of B. p. 488).

- \*1735. **TALEGALLUS**, *Less.* 1826. *Talegalla*, *Less.* 1828 et *Reichenb.* 1853. *Catheturus*, *Sw.* 1837 et *Reichenb.* 1853. *Alectura*, *Lath.* 1824\*. *Alectorura*, *Agass.* (*Talegallus Cuvieri*, *Less.*)
- \*1736. **MEGACEPHALON**, *Temm.* 1844. (*Megacephalon maleo*, *Temm.*)

#### Subfam. II. MEGAPODINÆ, *G. R. Gr.* (G. of B. p. 490).

- \*1737. **MEGAPODIUS**, *Quoy & Gaim.* 1824. *Alecthelia*, *Less.* 1826. *Alechthelia*, *Hartl.* 1842. (*Megapodius La Peyrousi*, *Quoy & Gaim.*)
- \*1738. **LEIPOA**, *Gould*, 1840. *Liopa*, *Agass.* (*Leipoa ocellata*, *Gould.*)
- †\*1739. —? *Mesites*, *I. Geoffr.* 1839, nec *Schönh.* 1838. (*Mesites variegata*, *I. Geoffr.*)

### Fam. IV. PHASIANIDÆ, *Vigors.*

#### Subfam. I. PAVONINÆ, *G. R. Gr.* (G. of B. p. 494).

- \*1740. **PAVO**, *Linn.* 1735. *Pavianus*, *Rafing.* 1815? (*Pavo cristatus*, *Linn.*)
1741. —? *Spicifer*, *Pr. B.* 1854, nec *Kaup*, 1836. (*Pavo muticus*, *Linn.*)
- \*1742. **POLYPLECTRON**, *Temm.* 1815. *Diplectron*, *Vieill.* 1816. *Diplectrum*, *Agass.* (*Pavo bicalcaratus*, *Linn.*)
1743. **EMPHANIA**, *Reichenb.* 1853. (*Polyplectron Napoleonis*, *Pr. Mass.*)
1744. **CHALCURUS**, *Pr. B.* 1854. (*Polyplectron chalcurum*, *Temm.*)
- \*1745. **ARGUSIANUS**, *Rafing.* 1815. *Argus*, *Temm.* 1815, nec *Poli*, 1795. (*Argus giganteus*, *Temm.*)
- \* Nec *Alectrurus*, *Vieill.* 1816.

- Subfam. II. PHASIANINÆ, G. R. Gr. (G. of B. p. 496).
- \*1746. **PHASIANUS**, *Linn.* 1748. **TETRAO**, *Linn.* 1735. (*Phasianus colchicus*, *Linn.*)
1747. **CATREUS**, *Cab.* 184? *Lophophasianus*, *Reichenb.* 1853. (*Lophophorus Wallichii*, *Hardw.*)
1748. **GRAPHEPHASIANUS**, *Reichenb.* 1853. (*Phasianus Scemmeringii*, *Temm.*)
1749. **SYRMATICUS**, *Wagl.* 1832. *Phasianus*, 3 div. *Vieill.* 1816. (*Phasianus Reevesii*, *Gray.*)
- \*1750. **CHRYSOLOPHUS**, *Gr.* 1833–1834. *Thaumalea*, *Wagl.* 1832, nec *Ruthe*, 1831. *Epomia*, *Hodgs.* 1844. *Nycthemerus*, *Sw.* 1837. (*Phasianus pictus*, *Linn.*)
- \*1751. **PUCRASIA**, G. R. Gr. 1841. *Eulophus*, *Less.* 1837, nec *Geoffr.* 1764. *Lophotetraix*, *Cab.* 1846. (*Satyrus macrolopa*, *Less.*)
- \*1752. **CROSSOPTILON**, *Hodgs.* 1838. *Crossoptilum*, *Agass.* (*Phasianus auritus*, *Pall.*)
- \*1753. **GALLOPHASIS**, *Hodgs.* 1827. *Lophophorus*, G. R. Gr. 1840. *Gallæphasis*, *Hodgs.* 1844. *Gennæus*, *Reichenb.* 1853. (*Phasianus leucomelanos*, *Lath.*)
1754. **GENNÆUS**, *Wagl.* 1832. *Nycthemerus*, *Sw.* 1834. *Grammatoptilus*, *Reichenb.* 1853. *Spicifer*, *Kaup*, 1836. (*Phasianus nycthemerus*, *Linn.*)
1755. **MACARTNEYA**, *Less.* 1832. *Gallus*, 2 div. *Vieill.* 1816. *Euplocamus*, *Temm.* 18? nec *Latr.* 1809. *Euplocomus*, *Strickl.* 1841. *Lophura*, *Flem.* 1822<sup>a</sup>. *Lophlector*, *Cab.* 1846. *Alectrophasis*, *Reichenb.* 1849. (*Phasianus ignitus*, *Shaw.*)
1756. —? *Alectryon*, *Cab.* 1846, nec *Montf.* 1810. *Acomus*, *Reichenb.* 1848<sup>b</sup>. (*Phasianus erythrophthalmus*, *Raffl.*)
- †1757. **ALECTROPHASIS**, G. R. Gr. 1841. *Alectorophasis*, *Agass.* *Euplocomus*, *Reichenb.* 1853. (*Lophophorus Cuvieri*, *Temm.*)
- \*1758. **LOPHOPHORUS**, *Temm.* 1815. *Monaulus*, *Vieill.* 1816. *Lophofera*, *Flem.* 1822. *Impeyanus*, *Less.* 1831. *Pavo*, *Cuv.* 1799–1800. (*Phasianus impeyanus*, *Lath.*)

<sup>a</sup> Nec *Lophyrus*, *Latr.* 1802.

<sup>b</sup> Nec *Acomys*, *I. Geoffr.*

## Subfam. III. GALLINÆ, G. R. Gr. (G. of B. p. 498).

- \*1759. **GALLUS**, *Linn.* 1744. *Gallina*, *Linn.* 1735. *Phasianus*, *Linn.* 1766. *Alector*, *Merr.* 1786. (*Phasianus Gallus*, *Gm.*)
- \*1760. **CERIORNIS**, *Sw.* 1837. *Penelope*, *Bonn.* 1790, nec *Merr.* 1786. *Phasianus*, 2 div. *Vieill.* 1816. *Satyra*, *Less.* 1828 (nec *Meig.* 1803) et *Reichenb.* 1853. *Tragopan*, *Cuv.* 1828 et *Reichenb.* 1853, nec *Mehr.* 1752. *Ceratornis*, *Cab.* 1846. (*Meleagris satyra*, *Linn.*)

## Subfam. IV. MELEAGRINÆ, G. R. Gr. (G. of B. p. 500).

- \*1761. **MELEAGRIS**, *Linn.* 1735. *Gallopavo*, *Briss.* 1760. *Cenchramus*, *Mehr.* 1752. (*Meleagris gallopavo*, *Linn.*)
- \*1762. **NUMIDA**, *Linn.* 1766. *Gallus*, p. *Linn.* 1744. *Phasianus*, p. *Linn.* 1758. *Meleagris*, *Mehr.* 1752, nec *Linn.* 1735. (*Numida meleagris*, *Linn.*)
1763. **GUTTERA**, *Wagl.* 1832. (*Numida cristata*, *Pall.*)
1764. **QUERELEA**, *Reichenb.* 1853. (*Numida mitrata*, *Pall.*)
- †1765. **ACRYLLIUM**, G. R. Gr. 1840. (*Numida vulturina*, *Hardw.*)
- †\*1766. —? *Agelastes*, *Temm.* 1850\*. (*Agelastes meleagrides*, *Temm.*)

Fam. V. TETRAONIDÆ, *Leach.*

## Subfam. I. PERDICINÆ, Pr. B. (G. of B. p. 504).

- \*1767. **ITHAGINIS**, *Wagl.* 1832. *Itaginis*, *Reichenb.* 1849. *Ithagenes*, *Agass.* (*Phasianus cruentus*, *Hardw.*)
1768. —? *Plectrophorus*, *Gr.* 1833–34, nec *Bosc*, 1801. *Plectropus*, *Less.* 1837, nec *Kirby*, 1826. *Plectrophora*, *G. R. Gr.* 1840. (*Tetrao madagascariensis*, *Scop.*)
1769. **GALLOPERDIX**, *Bl.* 1844. (*Perdix lunulata*, *Valenc.*)
- \*1770. **FRANCOLINUS**, *Steph.* 1819 et *Reichenb.* 1853. *Tetrao*, 2 div. *Linn.* 1766. *Perdix*, *Vieill.* 1816. *Attagen*, *Keys.* & *Bl.* 1840. *Hepburnia*, *Reichenb.* 1853. (*Tetrao francolinus*, *Linn.*)

• Nec *Agelasta*, *Newm.* 184 ?

1771. ORTYGORNIS, Reichenb. 1853. (*Tetrao ponticerianus, Gm.*)
1772. ЧАХТОПУС, Sw. 1837. Scleroptila, Bl. 1850. Didymacis, Reichenb. 1853. (*Tetrao bicalcaratus, Linn.*) ?
1773. CLAMATOR, Bl. 1850. (*Tetrao capensis, Gm.*)
1774. PTERNISTES, Wagl. 1832. Perdix, Lath. 1790. (*Tetrao nudicollis, Gm.*)
1775. RHIZOTHERA, G.R.Gr. 1841. Ortygornis, p. Reichenb. (*Perdix longirostris, Temm.*)
- \*1776. PTILOPACHUS, Sw. 1837. Ptilopachys, Strickl. 1841. Petrogallus, Gr. 183? (*Perdix ventralis, Valenc.*)
- \*1777. PERDIX, Briss. 1760 et Ill. 1811. Tetrao, p. Linn. 1735. Starna, Pr. B. 1838. (*Tetrao perdix, Linn.*)
1778. ARBOROPHILA, 1837, et Arboricola, 1844, Hodgs. Arborocola, G.R.Gr. 1846. (*Perdix olivacea, Gray.*)
1779. MARGAROPERDIX, Reichenb. 1853. (*Tetrao pintadeus, Scop.*)
- \*1780. COTURNIX, Mahr. 1752. Ortygion, Keys. & Bl. 1840. Ortygium, Agass. (*Tetrao coturnix, Linn.*)
1781. PERDICULA, Hodgs. 1837. (*Perdix cambaiensis, Lath.*)
1782. SYNOICUS, Gould, 1843. Synaecus, Aliq. Synoecus, Agass. (*Perdix australis, Lath.*)

### Subfam. II. ROLLULINÆ, Pr. B.

- \*1783. ROLLULUS, Bonn. 1790. Cryptonix, Temm. 1815. Cryptonyx, Strickl. 1841. Liponyx, Vieill. 1816. Liponix, Aliq. (*Columba cristata, Gm.*)

### Subfam. III. TURNICINÆ, G. R. Gr. (G. of B. p. 510).

- \*1784. TURNIX, Bonn. 1790 et Vieill. 1818. Tridactylus, Lacep. 1800-1. Ortygis, Ill. 1811. Hemipodus, Reinw. 1815. Ortygodes, Vieill. 1816. Perdix, 3 div. Lath. 1790. (*Tetrao gibraltarica, Gm.*)
1785. —? Ortygis, Reichenb. 1853. (*Oriolus ocellatus, Scop.*)
- \*1786. ORTYXELOS, Vieill. 1825. Ortygis, Boie, 1826. Oxytelos, Reichenb. 1853. Helortyx, Agass. (*Ortyxelos Meifreni, Vieill.*)
- \*1787. PEDIONOMUS, Gould, 1840. Turnicigralla, Des Murs, 1845. (*Pedionomus torquatus, Gould.*)

## Subfam. IV. ODONTOPHORINÆ, G. R. Gr. (G. of B. p. 512).

- \*1788. **ODONTOPHORUS**, Vieill. 1816. *Dentophorus*, Merr.  
1838. (*Tetrao guianensis*, Gm.)
- 1789. **DENDRORTYX**, Gould, 1845. (*Ortyx macroura*, Jard.  
& Selby.)
- \*1790. **CYRTONYX**, Gould, 1845. (*Ortyx Massena*, Less.)
- \*1791. **ORTYX**, Steph. 1819. *Colinus*, Less. 1828. *Ortygia*,  
*Boie*, 1826. *Philortyx*, Des Murs, 1854. (*Tetrao virginianus*, Linn.)
- 1792. **EUPSYCHORTYX**, Gould, 1845. (*Tetrao cristatus*, Linn.)
- 1793. **PHILORTYX**, Gould, 1845. (*Ortyx fasciatus*, Natt.)
- \*1794. **CALLIPEPLA**, Wagl. 1832. (*Ortyx squamata*, Vigors.)
- 1795. **LOPHORTYX**, Pr. B. 1838. (*Tetrao californicus*, Shaw.)

## Subfam. V. CACCABININÆ, G. R. Gr.

- \*1796. **CACCABIS**, Kaup, 1829. *Perdix*, Bonn. 1790. *Chacura*, Hodgs. 1837. *Pycetes*, Hodgs. 1841. *Tetrao*, 2 div.  
Linn. 1758. (*Tetrao rufus*, Linn.)
- 1797. **ALECTORIS**, Kaup, 1829. (*Tetrao petrosus*, Gm.)
- †1798. **AMMOPERDIX**, Gould, 1851. (*Caccabis Bonhami*,  
G. R. Gr.)
- \*1799. **TETRAOGALLUS**, Gr. 1833-34. *Megaloperdix*, Brandt,  
1840. *Chourtka*, Motsch. 1839. *Oreotetrax*, Cab.  
1846. (*Tetraogallus himalayensis*, G. R. Gr.)
- \*1800. **LERWA**, Hodgs. 1837. *Lerva*, Bl. 1849. *Tetraoperdix*,  
Hodgs. 1844. *Tetraonoperdix*, Agass. (*Lerwa nivalis*,  
Hodgs.)

## Subfam. VI. TETRAONINÆ, G. R. Gr. (G. of B. p. 516).

- \*1801. **TETRAO**, Linn. 1744. *Tetrao*, p. Linn. 1735. *Tetrao*,  
2 div. Vieill. 1816. *Urogallus*, Scop. 1777. *Lagopus*,  
Briss. 1760. (*Tetrao urogallus*, Linn.)
- 1802. **CENTROCERCUS**, Sw. 1831. *Tetrao*, Vieill. 1816. (*Tetrao urophasianus*, Pr. B.)
- 1803. **LYRURUS**, Sw. 1831. *Tetrao*, 3 div. Vieill. 1816. *Lyrurus*, Aliq. (*Tetrao tetrix*, Linn.)
- 1804. **CUPIDONIA**, Reichenb. 1853. (*Tetrao cupido*, Linn.)
- 1805. **CANACE**, Reichenb. 1853. (*Tetrao canadensis*, Linn.)
- \*1806. **BONASA**, Steph. 1819. *Bonasia*, Kaup, 1829. *Tetrasetes*, Keys. & Bl. 1840. (*Tetrao bonasia*, Linn.)

- \*1807. —? *Lagopus*, *Vieill.* 1816, nec *Briss.* 1760. (*Tetrao lagopus*, *Linn.*)
- 1808. *Oreias*, *Kaup*, 1829. *Tetrao*, *Sw.* 1837. *Oreas*, *Agass.*, nec *Desm.* 1804. (*Tetrao scoticus*, *Lath.*)
- †1809. —? *Attagen*, *Kaup*, 1829\*. (*Tetrao montanus*, *Kaup*?)

#### Fam. VI. CHIONIDIDÆ, *Pr. B.*

Subfam. I. THINOCORINÆ, *G. R. Gr.* (G. of B. p. 520).

- \*1810. *THINOCORUS*, *Eschsch.* 1829. *Ocypetes*<sup>b</sup>, 1829, et *Ithys*, 1830, *Wagl.* *Tinochorus*, *Less.* 1831. *Oxyptetes*, *Aliq.* (*Thinocorus ruminivorus*, *Eschsch.*)
- \*1811. *ATTAGIS*, *I. Geoffr.* & *Less.* 1830. *Attagas*, *Agass.* (*Attagis Gayi*, *Less.*)

Subfam. II. CHIONIDINÆ, *G. R. Gr.* (G. of B. p. 522).

- \*1812. *CHIONIS*, *Forst.* 1788. *Vaginalis*, *Gm.* 1788. *Coleorhamphus*, *Dum.* 1806. *Coleorhamphus*, *G.R. Gr.* 1840. (*Chionis alba*, *Forst.*)

#### Fam. VII. TINAMIDÆ, *G. R. Gr.*

Subfam. I. TINAMINÆ, *G. R. Gr.* (G. of B. p. 524).

- \*1813. *TINAMUS*, *Lath.* 1790. *Cryptura*, *Vieill.* 1816. *Pezus*, *Spix*, 1825. *Trachypelmus*, *Cab.* 1848. (*Tetrao major*, *Gm.*)
- 1814. *CRYPTURUS*, *Illig.* 1811. (*Tetrao cinereus*, *Gm.*)
- \*1815. *NOTHURA*, *Wagl.* 1827. *Tinamus*, *Spix*, 1825. *Nothura*, *Aliq.* (*Tinamus boraquira*, *Spix.*)
- \*1816. *RHYNCOTUS*, *Spix*, 1825. *Nothurus*, *Sw.* 1837. *Rhyncotus*, *G. R. Gr.* 1840. (*Tinamus rufescens*, *Temm.*)
- \*1817. *TINAMOTIS*, *Vig.* 1836. (*Tinamotis Pentlandii*, *Vig.*)
- 1818. —? *Eudromia*<sup>c</sup>, *D'Orb.* & *Lafr.* 1832. (*Eudromia elegans*, *D'Orb.* & *Lafr.*)

<sup>a</sup> Nec *Atagen*, *Mahr.* 1752.

<sup>b</sup> Nec *Ocypeta*, *Leach*, 1814.

<sup>c</sup> Nec *Eudromias*, *Boie*, 182?

## Order VI. STRUTHIONES, *Lath.*

### Fam. I. STRUTHIONIDÆ, *Vigors.*

Subfam. I. STRUTHIONINÆ, *G. R. Gr.* (G. of B. p. 526).

- \*1819. STRUTHIO, *Linn.* 1735. (*Struthio camelus, Linn.*)
- \*1820. CASUARIUS, *Linn.* 1735. Cela, *Mähr.* 1752. Rhea, *Lacep.* 1800–1801. Casoaris, *Flem.* 1822. (*Struthio casuarius, Linn.*)
- \*1821. RHEA, *Mähr.* 1752. Touyou, *Cuv.* 1797–98. Tuyus, *Rafinq.* 1815. (*Struthio rhea, Linn.*)
- \*1822. DROMAIUS, 1818, et Dromiceius, 1816, *Vieill.* Tachea, *Flem.* 1822. Dromæus, *Ranz.* 1823. (*Casuarius novæ hollandiæ, Lath.*)

### Fam. II. APTERYGIDÆ, *Selys.*

Subfam. I. APTERYGINÆ, *G. R. Gr.* (G. of B. p. 530).

- \*1823. APTERYX, *Shaw,* 1812. Apternyx, *Sw.* 1837. Apterix, *Agass.* (*Apteryx australis, Shaw.*)

## Order VII. GRALLÆ, *Linn.*

### Fam. I. OTIDIDÆ, *Selys.*

Subfam. I. OTIDINÆ, *G. R. Gr.* (G. of B. p. 532).

- \*1824. OTIS, *Linn.* 1735. (*Otis Tarda, Linn.*)
- 1825. TETRAX, *Leach,* 1816. (*Otis tetrax, Linn.*)
- \*1826. EUPODOTIS, *Less.* 1839. (*Otis rhaad, Gm.*)
- 1827. CHORIOTIS, *Pr. B.* 1854. (*Otis arabs, Linn.*)
- 1828. AFROTIS, *Pr. B.* 1854. (*Otis afra, Gm.*)
- 1829. LISSOTIS, *Reichenb.* 1848. (*Otis melanogaster, Rüpp.*)
- 1830. LOPHOTIS, *Reichenb.* 1848. (*Otis ruficrista, Smith.*)
- 1831. SYPHEOTIDES, *Less.* 1839. Comatotis, *Reichenb.* 1848. (*Otis aurita, Lath.*)

1832. TRACHELOTIS, *Reichenb.* 1848. (*Otis cærulescens*, *Vieill.*)
1833. HOUBARA, *Pr. B.* 1832. *Chlamydotis*, *Less.* 1839.  
*Hubara*, *Reichenb.* 1853. (*Psophia undulata*, *Jacq.*)

Fam. II. CHARADRIADÆ, *Leach.*

Subfam. I. CEDICNEMINÆ, *G. R. Gr.* (G. of B. p. 534).

- \*1834. CEDICNEMUS, *Temm.* 1815. *Charadrius*, *Bonn.* 1790.  
*Fedoa*, *Leach*, 1816. *Ædicnemus*, *Pr. B.* 1842.  
(*Charadrius cedicnemus*, *Linn.*)
1835. ? BURHINUS, *Ill.* 1811. *Burrhinus*, *Less.* (*Charadrius grallarius*, *Lath.*)
- \*1836. ESACUS, *Less.* 1831. *Aesacus*, *Agass.* (*Ædicnemus magnirostris*, *Geoffr.*)
1837. CARVÁNACA, 1836, et Pseudops, 1841, *Hodgs.* *Carvana*  
*ica*, *Bl.* 1849. *Carvanacus*, *Reichenb.* 1853. (*Ædicnemus recurvirostris*, *Less.*)

Subfam. II. CURSORINÆ, *G. R. Gr.* (G. of B. p. 536).

- \*1838. PLUVIANUS, *Vieill.* 1816. *Cursorius*, *Boie*, 1826.  
*Hyas*, *Glog.* 1827, nec *Leach*, 1815. *Ammoptila*, *Sw.*  
1837. *Cheilodromas* et *Cheilodromus*, *Rüpp.* 1837.  
*Chilodromus*, *Agass.* (*Charadrius ægyptius*, *Linn.*)
- \*1839. CURSORIUS, *Lath.* 1790. *Tachydromus*, *Ill.* 1811.  
*Cursor*, *Wagl.* 1827. (*Charadrius gallicus*, *Gm.*)
1840. RHINOPTILUS, *Strickl.* 1850. *Macrotarsius*\*, *Bl.* 1848.  
*Tachydromus*, *Reichenb.* 1853. (*Cursorius bicinctus*,  
*Temm.*)
1841. CHALCOPTERUS, *Reichenb.* 1853. (*Cursorius chalco*  
*pterus*, *Temm.*)
- \*1842. OREOPHILUS, *Gould*, 18 ? *Dromicus*, *Less.* 1844.  
*Oreophilus*, *Jard.* (*Oreophilus totanirostris*, *Gould.*)

Subfam. III. GLAREOLINÆ, *G. R. Gr.* (G. of B. p. 538).

- \*1843. GLAREOLA, *Briss.* 1760. *Trachelia*, *Scop.* 1777. (*Dromochelidon*, *Landb.* 1842. *Hirundo pratincola*, *Linn.*)

\* Nec *Macrotarsus*, *Lacep.* 1800–1801.

1844. **STILTIA**, *Pr. B.* 1854. (*Glareola isabella*, *Vieill.*)
1845. **GALACHRYSSIA**, *Pr. B.* 1854. (*Glareola lactea*, *Temm.*)  
— ?
- Subfam. IV. **CHARADRINÆ**, *G. R. Gr.* (*G. of B.* p. 540).
- \*1846. **VANELLUS**, *Linn.* 1735. *Tringa*, *Linn.* 1744 et *Ill.* 1811.  
(*Tringa vanellus*, *Linn.*)
1847. **BELONOPTERUS**, *Reichenb.* 1853. (*Parra cayanensis*,  
*Gm.*)
- \*1848. **SQUATAROLA**, *Cuv.* 1817. *Vanellus*, *Mæhr.* 1752.  
(*Tringa squatarola*, *Linn.*)
1849. **ZONIBYX**, *Reichenb.* 1853. (*Tringa Urvillii*, *Garn.*)
- \*1850. **CHETTUSIA**, *Pr. B.* 1839. *Chaetusia*, *Agass.* *Chætusia*,  
*Bl.* 1849. (*Charadrius gregarius*, *Pall.*)
1851. **LOBIVANELLUS**, *Strickl.* 1841. *Parra*, *Linn.* 1766.  
*Sarcogrammus*, *Reichenb.* 1853. (*Parra goensis*, *Gm.*)
1852. — ? *Lobivanellus*, *Reichenb.* 1853. (*Tringa lobata*,  
*Lath.*)
1853. **TYLIBYX**, *Reichenb.* 1853. (*Lobivanellus melanocephalus*,  
*Rüpp.*)
- \*1854. **ERYTHROGONY**, *Gould*, 1837. *Erythrogenys*, *Aliq.*  
(*Erythrogenys cinctus*, *Gould.*)
- \*1855. **HOPLOPTERUS**, *Pr. B.* 1831. *Philomachus*, *G. R. Gr.*  
1840, nec *Mæhr.* 1752. *Acanthopteryx*, *Leach.* *Charadrius*, *Linn.* 1758. (*Charadrius spinosus*, *Linn.*)
1856. **STEPHANIBYX**, *Reichenb.* 1853. (*Charadrius coronatus*, *Bodd.*)
1857. **XIPHIDIOPTERUS**, *Reichenb.* 1853. (*Charadrius armatus*, *Burch.*)
1858. **SARCIOPHORUS**, *Strickl.* 1841. (*Charadrius pileatus*,  
*Gm.*)
- \*1859. **CHARADRIUS**, *Linn.* 1735. *Pluvialis*, *Briss.* 1760.  
(*Charadrius pluvialis*, *Linn.*)
1860. **EUDROMIAS**, *Boie*, 182 ? *Charadrius*, *Sw.* 1837.  
(*Charadrius morinellus*, *Linn.*)
1861. **OXYECHUS**, *Reichenb.* 1853. (*Charadrius vociferus*,  
*Linn.*)
1862. **AEGIALITIS**, *Boie*, 1822. *Charadrius*, *Linn.* 1766.  
*Hiaticula*, *G. R. Gr.* 1840, nec *Mæhr.* 1752. *Ægialites*,  
*Kaup*, 1829. (*Charadrius hiaticula*, *Linn.*)

1863. **OCHTHODROMUS**, *Reichenb.* 1853. (*Charadrius Wilsonius*, *Ord.*)
1864. **AEGIALEUS**, *Reichenb.* 1853. *Aegialus*, *Pr. B.* 1854. (*Charadrius semipalmatus*, *Kaup.*)
- †1865. ? **PIPI**, *Licht.* 1793. (*Pipis heteroclitus*, *Licht.*)
- †1866. ? **AUTRUCHON**, *Temm.* 18 ? (*Autruchon bidactylus*, *Temm.*, *avis fictitia* ?)
- \*1867. **THINORNIS**, *G. R. Gr.* 1846. (*Charadrius novæ see-landiæ*, *Gm.*)
1868. — ? *Anarhynchus*, *Quoy & Gaim.* 1833, nec *Guér.* 1830. (*Anarhynchus frontalis*, *Quoy & Gaim.*)
- \*1869. **PHEGORNIS**, *G. R. Gr.* 1847. *Leptopus* (nec *Latr.* 1809) aut *Leptodactylus* (nec *Fitz.* 1826), *Fras.* 1844. *Leptoscelis*, *Des Murs*, 1847, nec *Lap.* 1833. (*Leptopus Mitchellii*, *Fras.*)

Subfam. V. **CINCLINÆ**, *G. R. Gr.* (G. of B. p. 548).

- \*1870. **APHRIZA**, *Audub.* 1839. (*Tringa borealis*, *Lath.*)
- \*1871. **CINCLUS**, *Mæhr.* 1752. *Morinella*, *Mey.* 1810. *Strep-silas*, *Ill.* 1811 et *Vieill.* 1816. *Arenaria*, *Briss.* 1760 et *Vieill.* 1818. (*Tringa interpres*, *Linn.*)
- †\*1872. **PLUVIANELLUS**, *Homb. & Jacq.* 184 ? (*Pluvianellus socialis*, *Homb. & Jacq.*)

Subfam. VI. **HÆMATOPODINÆ**, *G. R. Gr.* (G. of B. p. 546).

- \*1873. **HÆMATOPUS**, *Linn.* 1735. *Ostralega*, *Briss.* 1760. *Haematopus*, *Bonn.* 1790. (*Haematopus ostralegus*, *Linn.*)
1874. **MELANIBYX**, *Reichenb.* 1853. (*Haematopus niger*, *Cuv.*)
1875. — ? *Ostralegus*, *Reichenb.* 1853. (*Haematopus longirostris*, *Vieill.*)

Fam. III. **GRUIDÆ**, *Vigors.*

Subfam. I. **PSOPHINÆ**, *G. R. Gr.* (G. of B. p. 550).

- \*1876. **PSOPHIA**, *Linn.* 1758. (*Psophia crepitans*, *Linn.*)
- \*1877. **CARIAMA**, *Briss.* 1760 et *Vieill.* 1818. *Microdactylus*, *Geoffr.* 1809. *Dicholophus*, *Ill.* 1811. *Lophorhynchus*, *Vieill.* 1816. (*Palamedea cristata*, *Linn.*)

Subfam. II. GRUINÆ, *Pr. B.* (G. of B. p. 552).

- \*1878. **GRUS**, *Linn.* 1735. *Ardea*, *Linn.* 1748. *Ardea*, 2 div. *Linn.* 1758. *Megalornis*, *G. R. Gr.* 1840. (*Ardea grus*, *Linn.*)
1879. **LAOMEDONTIA**, *Reichenb.* 1853. *Grus*, *Vieill.* 1816. (*Ardea carunculata*, *Gm.*)
1880. — ? *Antigone*, *Reichenb.* 1853\*. (*Ardea antigone*, *Linn.*)
- \*1881. **SCOPS**, *Mähr.* 1752. *Tetrapteryx*, *Thunb.* 1818. *Bibia*, *Leach.* *Anthropoides*, *Vieill.* 1816. (*Ardea virgo*, *Linn.*)
1882. **GERANUS**, *Pr. B.* 1854. (*Ardea paradisea*, *Licht.*)
- \*1883. **BALEARICA**, *Briss.* 1760. *Ardea*, *Linn.* 1758, nec 1756. *Ciconia*, *Mähr.* 1752, nec *Linn.* 1735. *Balearius*, *Rafinq.* 1816. *Grus*, *Wagl.* 1827. (*Ardea pavonina*, *Linn.*)

Fam. IV. ARDEIDÆ, *Leach.*Subfam. I. ARDEINÆ, *G. R. Gr.* (G. of B. p. 554).

- \*1884. **EURYPYGA**, *Ill.* 1811. *Helias*, *Vieill.* 1816, nec *Fabr.* 1808. “*Heliornis*, *Vieill.*” *Boie*, 1826. *Eurypygia*, *Sw.* 1837. (*Ardea Helias*, *Pall.*)
- \*1885. **ARDEA**, *Linn.* 1735. (*Ardea cinerea*, *Linn.*)
1886. **ARDEOMEGA**, *Pr. B.* 1854. (*Ardea Herodias*, *Linn.*)
1887. **TYPHON**, *Reichenb.* 1853. (*Ardea typhon*, *Temm.*)
1888. **HERODIAS**, *Boie*, 1822. *Egretta*, *Pr. B.* 1831. *Garzetta*, *Kaup*, 1829. *Erodius*, *Macgill.* 1842. *Herodius*, *Aliq.* (*Ardea egretta*, *Linn.*)
1889. **DEMIGRETTA**, *Bl.* 184 ? (*Ardea jugularis*, *Forst.*)
1890. **AGAMIA**, *Reichenb.* 1853. (*Ardea agami*, *Gm.*)
1891. **ARDEOLA**, *Boie*, 1822. *Buphus*, *Boie*, 1826. *Leptorodas*, *Ehrenb.*? *Cancroma*, *Bodd.* *Cancrophagus*, *Kaup*, 1829. (*Ardea leucoptera*, *Bodd.*)
1892. **ARDETTA**, *G. R. Gr.* 1842. *Ardeola*, *Pr. B.* 1828, nec *Boie*, 1822. (*Ardea minuta*, *Linn.*)

\* Nec *Antigonus*, *Hübn.* 1816.

1893. BUTORIDES, Bl. 1849. Herodias, Boie, 1826. (Ardea javanica, Horsf.)
- \*1894. BOTAUROS, Steph. 1819. Butor, Sw. 1837. (Ardea stellaris, Linn.)
- \*1895. TIGRISOMA, Sw. 1827. (Ardea brasiliensis, Linn.)
- \*1896. NYCTIARDEA, Sw. 1837. Nycticorax, Steph. 1819, nec Mæhr. 1752. Ardea, 4 div. Linn. 1758. Scotæus, Keys. & Bl. 1840, nec Hope, 1835. Nyctirodius, Macgill. 1842. (Ardea nycticorax, Linn.)
1897. GOISAKIUS, Pr. B. 1854. (Ardea goisagi, Temm.)
1898. NYCTHERODIUS, Reichenb. 1853. Nycticorax, Boie, 1826. (Ardea violacea, Linn.)
1899. PILHERODIUS, Reichenb. 1853. (Ardea pileata, Bodd.)
- \*1900. CANCROMA, Linn. 1766. Cochlearius, Briss. 1760. Cymbops, Wagl. 1827. (Cancroma cochlearia, Linn.)
- †\*1901. BALÆNICEPS, Gould, 1851. (Balæniceps rex, Gould.)

Subfam. II. PLATALEINÆ, Pr. B. Ardeinæ, p. G. R. Gr.

- \*1902. PLATELEA, Linn. 1735. Anas, Linn. 1744, nec 1735. Platalea, Linn. 1758. Pelecanus, Mæhr. 1752. Platea, Briss. 1760 et Leach, 1816. (Platalea leucorodia, Linn.)
1903. LEUCERODIA, Reichenb. 1853. (Platalea tenuirostris, Temm.)
1904. SPATHERODIA, Reichenb. 1853. (Platalea regia, Gould.)
1905. AJAIA, Reichenb. 1853. (Platalea ajaja, Linn.)

Subfam. III. CICONINÆ, G. R. Gr. (G. of B. p. 560).

- \*1906. CICONIA, Linn. 1735. Ardea, 3 div. Linn. 1758. Ardea, Mæhr. 1752. (Ardea ciconia, Linn.)
1907. MELANOPELARGUS, Reichenb. 1853. (Ardea nigra, Gm.)
1908. —? Sphenorhynchus, Hemp. & Ehrenb. 18 ? nec Pr. Max. 1831. (Ciconia Abdimi, Licht.)
- \*1909. MYCTERIA, Linn. 1758. Jabirus, Cuv. 1817. (Myceria americana, Linn.)
- \*1910. LEPTOPTilos, Less. 1831. Ciconia, Wagl. 1827. Argala et Osterophea, Hodgs. 1844. Leptoptilus, Strickl. 1841. Ardea, 4 div. Gm. 1788. (Ardea argala, Gm.)

- \*1911. **ANASTOMUS**, Bonn. 1790. Hians, Cuv. 1790-1800.  
 "Hinas, Lacep." Boie, 1826. Rhychochasma, Herm.  
 1804. Chenorhamphus, Dum. 1817. Apertirostra,  
*Vand. de Patte*, 18 ? Empharis, Rafinq. 1815.  
 Ardea, 5 div. Gm. 1788. (Ardea oscitans, Bodd.)
1912. **HIATOR**, Reichenb. 1853. Anastomus, Boie, 1826.  
 (Anastomus lamelligerus, Temm.)

**Subfam. IV. SCOPINÆ, Pr. B. Ardeinæ, p. G. R. Gr.**

- \*1913. **SCOPUS**, Briss. 1760. Cepphus, Wagl. 1827, nec Pall.  
 Umbretta, Rafinq. 1815. (Scopus umbretta, Gm.)

**Subfam. V. TANTALINÆ, G. R. Gr. (G. of B. p. 564).**

- \*1914. **TANTALUS**, Linn. 1758. Tantalides, Reichenb. 1853,  
 nec Wagl. 1832. (Tantalus loculator, Linn.)
1915. —? Tantalus, Reichenb. 1853. (Tantalus leucocephalus, Forst.)
- \*1916. **IBIS**, Mähr. 1752. Scolopax, Linn. 1758. Eudocimus,  
 Wagl. 1832. Guara, Reichenb. 1853. Paribis, Geoffr.  
 (Tantalus ruber, Linn.)
1917. **LEUCIBIS**, Reichenb. 1853. (Tantalus albus, Linn.)
1918. **FALCINELLUS**, Bechst. 1803. Ibis, Leach, 1816. Tantalides,  
 Wagl. 1832. Plegadis, Kaup, 1829. (Tantalus falcinellus, Linn.)
- \*1919. **GERONTICUS**, Wagl. 1832. Pseudibis, Hodgs. 1844.  
 (Tantalus calvus, Bodd.)
1920. **INOCOTIS**, Reichenb. 1853. (Ibis papillosa, Temm.)
1921. **CARPHIBIS**, Reichenb. 1853. (Ibis spinicollis, James.)
1922. **THRESKIORNIS**, G. R. Gr. 1841. Ibis, Cuv. 1817.  
 (Tantalus æthiopicus, Lath.)
1923. **HARPIPRION**, Wagl. 1832. (Tantalus cayanensis, Gm.)
1924. **MOLYBDOPHANES**, Reichenb. 1853. (Ibis cærulescens,  
 Vieill.)
1925. **BOSTRYCHIA**, Reichenb. 1843? (Ibis carunculata, Rüpp.)
1926. **LOPHOTIBIS**, Reichenb. 1853. (Tantalus cristatus, Bodd.)
1927. **COMATIBIS**, Reichenb. 1853. (Ibis comata, Ehrenb.)
1928. **NIPPONIA**, Reichenb. 1853. (Ibis nippon, Temm.)
1929. **TERISTICUS**, Wagl. 1832. (Tantalus melanopis, Gm.)

1930. **PHIMOSUS**, *Wagl.* 1832. *Ibis*, *Boie*, 1826. (*Ibis infuscatus*, *Licht.*)  
 1931. **CERCIBIS**, *Wagl.* 1832. *Cercibus*, *G. R. Gr.* 1840.  
 (*Ibis oxycerca*, *Spix.*)

Fam. V. SCOLOPACIDÆ, *Vigors.*

Subfam. I. **LIMOSINÆ**, *G. R. Gr.* (G. of B. p. 568).

- \*1932. **IBIDORHYNCHA**, *Vig.* 1831. *Erolia*, 1829 (nec *Vieill.* 1816), et *Clorhynchus*, 1835, *Hodgs.* *Clonorhynchus*, *Agass.* *Ibidorhynchus*, *G. R. Gr.* 1844. (*Ibidorhyncha Struthersii*, *Vig.*)  
 \*1933. **NUMENIUS**, *Linn.* 1746. *Numenius*, p. *Linn.* 1735. *Tantalus*, *Locep.* 1800–1801. *Cractiornis*, *G. R. Gr.* 1841. (*Scolopax arquata*, *Linn.*)  
 1934. **PHÆOPUS**, *Cuv.* 1817. *Tringa*, p. *Linn.* 1744. *Scolopax*, p. *Linn.* 1758. *Curlirius*, *Rafinq.* 1815? (*Scolopax phæopus*, *Linn.*)  
 \*1935. **LIMOSA**, *Briss.* 1760. *Scolopax*, p. *Linn.* 1756. *Titanus*, *Mähr.* 1752. *Actitis*, *Ill.* 1811. *Limicula*, *Vieill.* 1816\*. *Fedoa*, *Steph.* 1824. *Limicola*, *Agass.* *Bargea*, *Rafinq.* 1815? (*Scolopax limosa*, *Linn.*)  
 1936. **TEREKIA**, *Pr. B.* 1838. *Xenus*, *Kaup*, 1829<sup>b</sup>. *Simorhynchus*, *Keys. & Bl.* 1840, nec *Merr.* 1819. (*Scolopax cinerea*, *Guld.*)

Subfam. II. **TOTANINÆ**, *G. R. Gr.* (G. of B. p. 572).

- \*1937. **TOTANUS**, *Bechst.* 1803. *Iliornis* et *Ilyornis*, *Kaup*, 1829. (*Scolopax totanus*, *Linn.*)  
 1938. **HELODROMAS**, *Kaup*, 1829. *Tringa*, *Briss.* 1760. *Helodromus*, *G.R. Gr.* 1846. (*Tringa ochropus*, *Linn.*)  
 1939. **RHYACOPHILUS**, *Kaup*, 1829. *Rhyacophilus*, *Pr. B.* 1854. (*Tringa glareola*, *Linn.*)  
 1940. **GAMBETTA**, *Kaup*, 1829. (*Scolopax calidris*, *Linn.*)  
 1941. **ERYTHROSCELUS**, *Kaup*, 1829. *Totanus*, *Brehm*, 1830. (*Scolopax fusca*, *Linn.*)

<sup>a</sup> Nec *Limicola*, *Koch*, 1816.

<sup>b</sup> Nec *Xenos*, *Rossi*, 1792.

1942. **GLOTTIS**, *Nils.* 181 ? *Numenius*, p. 1756, et *Scolopax*, p. 1758, *Linn.* *Limicula*, *Leach*, 1816. *Totanus*, *Cuv.* 1817. *Limosa*, *Steph.* 1824. *Totanus*, *Keys. & Bl.* 1840. (*Scolopax glottis*, *Linn.*)
1943. **SYMPHEMIA**, *Rafinq.* 1819. *Catoptrophorus*, *Pr. B.* 1828. *Hoditis*, *Kaup*, 1829. (*Scolopax semipalmata*, *Gm.*)
- \*1944. **TRINGOIDES**, *Pr. B.* 1831. *Actitis*, *Boie*, 1822. *Guinetta*, *G. R. Gr.* 1840. (*Tringa hypoleucus*, *Linn.*)
1945. **BARTRAMIA**, *Less.* 1831. *Actiturus*, *Pr. B.* 1832. *Euliga*, *Nutt.* 1834. *Actidurus*, *G. R. Gr.* 1842. (*Tringa Bartramius*, *Wils.*)

Subfam. III. **RECURVIROSTRINÆ**, *Pr. B.* (G. of B. p. 576).

- \*1946. **RECURVIROSTRA**, *Linn.* 1744. *Avocetta*, *Briss.* 1760. *Trochilus*, p. *Mähr.* 1752. *Numenius*, p. *Linn.* 1735. (*Recurvirostra avocetta*, *Linn.*)
- \*1947. **HIMANTOPUS**, *Briss.* 1760. *Macrotarsus*, *Lacep.* 1800-1801. *Hypsibates*, *Nitzsch.* 1840. *Himantellus*, *Rafinq.* 1815. (*Charadrius himantopus*, *Linn.*)
- \*1948. **CLADORHYNCHUS**, *G. R. Gr.* 1840. *Leptorhynchus*, *Dubus*, 1836, nec *Menetr.* 1832. *Xiphidiorhynchus*, *Reichenb.* 1843? (*Leptorhynchus pectoralis*, *Dubus.*)

- Subfam. IV. **DROMADINÆ**, *G. R. Gr.*

- \*1949. **DROMAS**, *Payk.* 1805. *Erodia*, *Stanley*, 1814. *Corrira*, *Briss.* 1760? *Ammoptila*, *Jerd.* *Nerodia*, *Agass.* (*Dromas ardeola*, *Payk.*)

Subfam. V. **TRINGINÆ**, *G. R. Gr.* (G. of B. p. 578).

- \*1950. **PHILOMACHUS**, *Mähr.* 1752. *Tringa*, *Linn.* 1746, nec 1735. *Pavoncella*, *Leach*, 1816. *Machetes*, *Cuv.* 1817. *Machates*! *Aliq.* (*Tringa pugnax*, *Linn.*)
- \*1951. **HEMIPALAMA**, *Pr. B.* 1828. (*Tringa multistriata*, *Licht.*)
- \*1952. **TRINGA**, *Linn.* 1735. *Calidris*, *Cuv.* 1817. *Canutus*, *Brehm*, 1830. (*Tringa canutus*, *Linn.*)
- †1953. **PROSOBONIA**, *Pr. B.* 1853. (*Tringa leucoptera*, *Gm.*)

1954. —? *Limicola*, *Koch*, 1816, nec *Leach*, 1816. *Falcinellus*, *Kaup*, 1829, nec *Bechst.* 1803. (*Tringa platyrhyncha*, *Temm.*)
1955. *SCHÖENICLUS*, *Mähr.* 1752. *Pelidna*, *Cuv.* 1817. *Tringa*, 2 div. *Temm.* (*Tringa cinclus*, *Linn.*)
1956. *LEIMONITES*, *Kaup*, 1829. *Pelidna*, *Boie*, 1826. *Li-*  
*monites*, *Agass.* (*Tringa Temminckii*, *Leisl.*)
1957. *ACTODROMAS*, et *Actodroma*, *Kaup*, 1829. *Actodromus*,  
*G. R. Gr.* 1846. (*Tringa minuta*, *Leisl.*)
1958. *ANCYLOCHEILUS*, *Kaup*, 1829. *Falcinellus*, *Cuv.* 1817,  
nec *Bechst.* 1803. *Erolia*, 1816, et *Oerolia*, 1818,  
*Vieill.* *Ancyllochilus*, *Agass.* *Tringa*, 1 div. *Temm.*  
(*Tringa subarquata*, *Gm.*)
- \*1959. —? *Heteropoda*, *Nutt.* 1834, nec *Latr.* 1804.  
*Tringa*, 3 div. *Temm.* (*Tringa semipalmata*, *Wils.*)
- †\*1960. *EURINORHYNCHUS*, *Nils.* 1816. *Ereunetes*, *Illig.*  
1811? *Eurynorhynchus*, *Boie*, 1826. *Tringa*, 4 div.  
*Temm.* (*Platalea pygmaea*, *Linn.*)
- \*1961. *CALIDRIS*, *Cuv.* 1799–1800. *Arenaria*, *Meyer*, 1810.  
*Tringa*, *Vieill.* 1816 et *Sw.* 1837. (*Charadrius calidris*,  
*Linn.*)

Subfam. VI. SCOLOPACINÆ, *Pr. B.* (G. of B. p. 582).

- \*1962. *MACRORHAMPHUS*, *Leach*, 1816. *Lymnodromus*,  
*Pr. Max.* 183 ? (*Scolopax grisea*, *Gm.*)
- \*1963. *SCOLOPAX*, *Briss.* 1760, nec *Linn.* 1758. *Numenius*,  
p. 1756, et *Scolopax*, p. 1758, *Linn.* *Rusticola*, *Mähr.*  
1752. (*Scolopax rusticola*, *Linn.*)
- \*1964. *PHILOHELA*, *G. R. Gr.* 1841. *Rusticola*, *G. R. Gr.*  
1840, nec *Mähr.* 1752. *Microptera*, *Nutt.* 1839, nec  
*Grav.* 1802. (*Scolopax minor*, *Gm.*)
- \*1965. *GALLINAGO*, *Leach*, 1816. *Numenius*, *Linn.* 1735.  
*Tringa*, p. *Linn.* 1744. *Telmatias*, *Boie*, 1826. *Sco-*  
*lopax*, *Kaup*, 1829. *Ascalópax*, *Keys. & Bl.* 1840.  
(*Scolopax major*, *Gm.*)
1966. !*ENALIUS*, *Kaup*, 1829. *Xylocota*, *Pr. B.* 1839. (*Sco-*  
*lopax Sabinii*, *Vig.*)
1967. !*PELORYCHUS*, *Kaup*, 1829. (*Scolopax Brehmii*, *Kaup.*)
1968. *LYMNOCRYPTES*, *Kaup*, 1829. *Philolimnos*, *Brehm*,  
1830. *Gallinago*, 1840, et *Limnocryptes*, 1842, *G.R. Gr.*  
*Philolimnus*, *Agass.* (*Scolopax gallinula*, *Linn.*)

1969. **NEMORICOLA**, *Hodgs.* 1837. (*Scolopax nemoricola*, *Hodgs.*)
1970. **CŒNOCORYPHA**, *G. R. Gr.* 1854. (*Gallinago Auck-*  
*landicus*, *G. R. Gr.*)
1971. **HOMOPTILURA**, *G. R. Gr.* 1840. (*Scolopax undulata*, *Bodd.*)
- \*1972. **RHYNCHÆA**, *Cuv.* 1817 et *Vieill.* 1818. *Rostratula*,  
*Vieill.* 1816. *Rynchæa*, *Horsf.* 1820. *Rynchea*, *Boie*,  
1826. *Rynchœa*, *Sw.* 1837. (*Scolopax capensis*, *Linn.*)

**Subfam. VII. PHALAROPODINÆ, *Pr. B.* (G. of B. p. 586).**

- \*1973. **PHALAROPUS**, *Briss.* 1760. *Crymophilus*, *Vieill.* 1816.  
*Crimophylus*, *Agass.* (*Tringa fulicaria*, *Linn.*)
1974. **LOBIPES**, *Cuv.* 1817. *Phalaropus*, *Ill.* 1811. (*Tringa*  
*hyperborea*, *Linn.*)
1975. **STEGANOPUS**, *Vieill.* 1823. *Holopodus*, *Pr. B.* 1828.  
*Amblyrhynchus*, *Nutt.* 1834? nec *Leach*, 1814. (*Pha-*  
*laropus lobatus*, *Wils.*)

**Fam. VI. PALAMEDEIDÆ, *G. R. Gr.***

- Subfam. I. PARRINÆ, *G. R. Gr.* (G. of B. p. 588).**
- \*1976. **PARRA**, *Lath.* 1790, nec *Linn.* 1766. *Jacana*, *Briss.*  
1760. (*Parra jacana*, *Linn.*)
1977. **MESOPIDIUS**, *Wagl.* 1832. (*Parra indica*, *Lath.*)
1978. **HYDRALECTOR**, *Wagl.* 1832. (*Parra cristata*, *Vieill.*)
- \*1979. **HYDROPHASIANUS**, *Wagl.* 1832. (*Parra sinensis*, *Gm.*)

**Subfam. II. PALAMEDEINÆ, *Pr. B.* (G. of B. p. 590).**

- \*1980. **PALAMEDEA**, *Linn.* 1766. *Anhima*, *Briss.* 1760. (*Pa-*  
*lamedea cornuta*, *Linn.*)
- \*1981. **CHAUNA**, *Ill.* 1811. *Opistolophus*, *Vieill.* 1816. *Cha-*  
*varia*, *Rafinq.* 1815? (*Parra chavaria*, *Linn.*)
- †1982. **ISCHYRORNIS**, *Reichenb.* 1853. (*Chauna Derbiana*,  
*G. R. Gr.*)

## Fam. VII. RALLIDÆ, Leach.

Subfam. I. RALLINÆ, G. R. Gr. (G. of B. p. 592).

- \*1983. ARAMUS, Vieill. 1816. Scolopax, Linn. 1766, nec 1758. Notherodius, Wagl. 1827. (*Ardea scolopacea*, Gm.)
- \*1984. ARAMIDES, Pucher. 1845. Rallus, Sw. 1837. Ortygarchus, Cab. 1848. Rallina, p. Reichenb. 1843. (*Rallus cayanensis*, Gm.)
- \*1985. —? Rallus, Bechst. 1803, nec Linn. 1758. (*Rallus aquaticus*, Linn.)
- 1986. BIENSIS, Pucher. 1845. (*Rallus madagascariensis*, Smith.)
- 1987. HYPOTÆNIDIA, Reichenb. 1853. (*Rallus pectoralis*, Cuv.) <sup>*Rallus* p. 150</sup>
- 1988. LEWINIA, Pr. B. 1854. (*Rallus Lewini*, Sw.)
- †1989. EULABEORNIS, Gould, 1844. (*Eulabeornis castaneo-ventris*, Gould.)
- \*1990. ORTYGOMETRA, Linn. 1744 et Leach, 1816. Rallus, Linn. 1758. Crex, Bechst. 1803. Gallinula, Lath. 1790. (*Rallus crex*, Linn.)
- 1991. COTURNICOPS, Pr. B. 1854. (*Rallus noveboracensis*, Gm.)
- 1992. HYDROCICCA, Cab. 1847. (*Rallus melanops*, Vieill.)
- 1993. PORZANA, Vieill. 1816, suppressed 1818. (*Rallus porzana*, Linn.)
- 1994. —? Ortygometra, Reichenb. 1853. (*Rallus jamai-ensis*, Gm.)
- 1995. ZAPORNIA, Leach, 1816. Phalaridion, Kaup, 1829. Rallites, Pucher. 1845. Phalaridium, Agass. (*Rallus minutus*, Pall.)
- \*1996. RALLINA, Reichenb. 1843? Corethrura, G.R.Gr. 1846. Euryzona, Pr. B. 1854. (*Rallus fasciatus*, Raffl.)
- 1997. LATERALLUS, Pr. B. 1854. (*Rallus melanophrys*, Vieill.)
- 1998. —? Alecthelia, Sw. 1837, nec Less. 1826. Corethrura, Reichenb. 1843?\* (*Crex pulchra*, Gr.)
- †1999. HIMANTHORNIS, Temm. 1854. (*Himanthornis haematopterus*, Temm.)
- \*2000. OCYDROMUS, Wagl. 1830 et Reichenb. 1853. Gallirallus, Lafr. 1841 et Reichenb., 1853. (*Rallus australis*, Sparrm.)

\* Nec Corethura, Hope, 1843.

## Subfam. II. GALLINULINÆ, G. R. Gr. (G. of B. p. 598).

- \*2001. PORPHYRIO, Briss. 1760. (*Fulica porphyrio*, *Linn.*)
- 2002. CAESARORNIS, Reichenb. 1853. (*Fulica poliocephala*, *Lath.*)
- †2003. PORPHYRULA, Bl. 1849. (*Porphyrula chloronotus*, *Bl.*)
- 2004. IONORNIS, Reichenb. 1853. (*Fulica martinica*, *Linn.*)
- 2005. GLAUCESTES, Reichenb. 1853. (*Fulica parva*, *Bodd.*)
- \*2006. NOTORNIS, Owen, 1848. (*Notornis Mantellii*, *Owen.*)
- \*2007. GALLINULA, Briss. 1760. *Hydrogallina*, Lacep. 1800–1801. *Stagnicola*, Brehm, 1831. *Fulica*, Sw. 1837. (*Fulica chloropus*, *Linn.*)
- 2008. AMAUORNIS, Reichenb. 1853. (*Gallinula olivacea*, *Meyen.*)
- 2009. ERYTHRA, Reichenb. 1853. (*Rallus phænicurus*, *Penn.*)
- 2010. PORPHYRIOPS, Pucher. 1845. (*Gallinula crassirostris*, *Gr.*)
- 2011. GALLICREX, Bl. 1849. *Hypnodes*, Reichenb. 1853. *Gallinulophaga*, Pr. B. 1854. (*Gallinula cristata*, *Lath.*)
- \*2012. FULICA, Linn. 1735. *Fulica*, p. Sw. 1837. (*Fulica atra*, *Linn.*)
- 2013. LUPHA, Reichenb. 1853. (*Fulica cristata*, *Gm.*)
- 2014. LYSCA, Reichenb. 1853. (*Fulica ardesiacea*, *Tschudi.*)
- †2015. PHALARIA, Reichenb. 1853. (*Fulica gigantea*, *Eyd. & Souley.*)
- †2016. LICORNIS, Pr. B. 1854. (*Fulica cornuta*, *Pr. B.*)

Order VIII. ANSERES, *Linn.*

## Fam. I. ANATIDÆ, Leach.

## Subfam. I. PHœNICOPTERINÆ, G. R. Gr. (G. of B. p. 602).

- \*2017. PHœNICOPTERUS, Linn. 1748. (*Phœnicopterus ruber*, *Linn.*)

## Subfam. II. PLECTROPTERINÆ, G. R. Gr. (G. of B. p. 604).

- \*2018. ANSERANUS, Less. 1828. *Choristopus*, Eyton, 1838. (*Anas melanoleuca*, *Lath.*)

- \*2019. **PLECTROPTERUS**, *Leach*, 1824. (*Anas gambensis*, *Linn.*)
- \*2020. **SARKIDIORNIS**, *Eyton*, 1838. *Sarcidiornis*, *Agass.*  
(*Anas regia*, *Mol.*)
- \*2021. —? *Chenalopex*, *Steph.* 1824, nec *Mähr.* 1752.  
*Tadorna*, p. *Brehm*. (*Anas aegyptiaca*, *Linn.*)
- 2022. **CHENONETTA**, *Brandt*, 1836. *Chlamidochen*, *Pr.B.*  
1854. (*Anas jubata*, *Spix.*)

Subfam. III. **ANSERINÆ**, *Sw.* (G. of B. p. 606).

- \*2023. **ANSER**, *Briss.* 1760. *Anseria*, *Rafinq.* 1815. *Cygnus*,  
p. *Linn.* 1735. (*Anas anser*, *Linn.*)
- 2024. **MARILOCHEN**, *Reichenb.* 1853. (*Anser brevirostris*,  
*Heckel.*)
- 2025. **CHEN**, *Boie*, 1822. *Tadorna*, *Brehm*, 1831. *Anser*,  
*Sw.* 1837. *Chionochen*, *Reichenb.* 1853. (*Anas hy-  
perborea*, *Gm.*)
- 2026. **CYGNOPSIS**, *Brandt*, 1836. (*Anas cygnoides*, *Linn.*)
- 2027. **EULABEIA**, *Reichenb.* 1853. (*Anas indica*, *Gm.*)
- \*2028. **NETTAPUS**, *Brandt*, 1836. *Anserella*, *Selby*, 1840.  
*Nettopus*, *Agass.* (*Anas aurita*, *Bodd.*)
- 2029. **ANSERELLA**, *Sw.* 1837. *Cheniscus* (Brooke's MSS.),  
*Eyton*, 1838, nec *Mähr.* 1752. *Microcygna*, *G.R.Gr.*  
1840. *Cheniskus*, *Pr.B.* (*Anas coromandeliana*, *Gm.*)
- \*2030. —? *Bernicla*, *Steph.* 1824, nec *Bolt.* 1798. *Anser*,  
p. *Sw.* *Brenta*, *Agass.*? (*Anas bernicla*, *Linn.*)
- 2031. **LEUCOPAREIA**, *Reichenb.* 1853. (*Anas leucopsis*, *Bechst.*)
- 2032. **TAENIDIESTES**, *Reichenb.* 1853. (*Anas antarctica*, *Gm.*)
- 2033. **CHLOËPHAGA**, *Eyton*, 1838. (*Anas magellanica*, *Gm.*)
- \*2034. **CEREOPSIS**, *Lath.* 1790. (*Cereopsis novæ hollandeæ*,  
*Lath.*)

Subfam. IV. **CYGNINÆ**, *Pr. B.* (G. of B. p. 610).

- 2035. **CYGNUS**, *Linn.* 1735. *Anas*, *Linn.* 1758 et *Ill.* 1811.  
*Anser*, *Bonn.* 1790. *Olor*, *G. R. Gr.* 1841. (*Anas  
olor*, *Gm.*)
- 2036. **OLOR**, *Wagl.* 1832. (*Anas cygnus*, *Linn.*)
- 2037. **CHENOPSIS**, *Wagl.* 1832. *Chenopsis*, *Agass.* (*Anas  
atrata*, *Lath.*)
- 2038. **COSCOROBA**, *Reichenb.* 1853. *Pseudolor*, *G. R. Gr.*  
*MSS.* (*Anas coscoroba*, *Mol.*)

Subfam. V. ANATINÆ, Sw. (G. of B. p. 612).

- \*2039. DENDROCYGNA, Sw. 1837. Dendronessa, Wagl. 1832, nec Sw. 1831. (*Anas arcuata*, Cuv.)
- 2040. RADJAH, Reichenb. 1853. Leptotarsis\*, Gould, 1838. (*Leptotarsis Eytoni*, Gould.)
- \*2041. TADORNA, Leach, 1824. Vulpanser, Keys. & Bl. 1840. (*Anas tadorna*, Linn.)
- 2042. STICTONETTA, Reichenb. 1853. (*Anas naevosa*, Gould.)
- 2043. CASARCA, Pr. B. 1838. Casarka, Eyton, 1838. (*Anas rutila*, Pall.)
- \*2044. ANAS, Linn. 1735. Anassus, Rafinq. 1815. Boschas, Sw. 1831. (*Anas boschas*, Linn.)
- 2045. RHODONESSA, Reichenb. 1853. (*Anas caryophyllacea*, Lath.)
- \*2046. MARECA, Steph. 1824. Penelops, Kaup, 1829. Marica, Sw. 1837. (*Anas penelope*, Linn.)
- \*2047. DAFLA, Leach, 1824. Trachelonetta, Kaup, 1829. Phasianurus, Wagl. 1832. (*Anas acuta*, Linn.)
- 2048. PECILONETTA, Eyton, 1838. Poecilonitta, G. R. Gr. 1840. (*Anas bahamensis*, Linn.)
- \*2049. CHAULELASMUS, G. R. Gr. 1838. Chauliodus, Sw. 1831, nec Bloch, 1801. Chauliodes et Ktinorhynchus, Eyton, 1838. Ctenorhynchus, Agass. (*Anas strepera*, Linn.)
- \*2050. QUERQUEDULA, Steph. 1824. Cyanopterus, Eyton, 1838, nec Halid. 1835. Pterocyanea, Pr. B. 1843? (*Anas querquedula*, Linn.)
- 2051. NETTION, Kaup, 1829. Querquedula, Eyton, 1838, et G. R. Gr. 1840. (*Anas crecca*, Linn.)
- 2052. MARMONETTA, Reichenb. 1853. (*Anas angustirostris*, Pr. B.)
- \*2053. AIX, Boie, 1828. Dendronessa, Sw. 1831. Lampronessa, Wagl. 1832. Aia, Eyton, 1838. Cosmonessa, Reichenb. 1849. (*Anas galericulata*, Linn.)
- \*2054. SPATULA, Boie, 1822. Rhynchospis, Leach, 1824. Spathulea, Flem. 1822. Clypeata, Less. 1828. (*Anas clypeata*, Linn.)
- \*2055. CAIRINA, Flem. 1822. Moschatus, Less. 1828. Moscha, Leach. Gymnathus, Nutt. 1834. Carina, Eyton, 1838. (*Anas moschata*, Linn.)

\* Nec *Leptotarsus*, Guér. 1830.

- \*2056. **MALACORHYNCHUS**, *Sw.* 1831. (*Anas membranacea*, *Lath.*)

Subfam. VI. **FULIGULINÆ**, *Sw.* (G. of B. p. 620).

- \*2057. **CALLICHEN**, *Brehm*, 1830. *Branta*, *Boie*, 1822, nec *Oken*, 1815. *Mergoides*, *Eyton*, 1838. *Netta*, *Kaup*, 1829. (*Anas rufina*, *Pall.*)
- \*2058. **AYTHYA**, *Boie*, 1822. *Nyroca*, *Flem.* 1828. *Aithya*, *Kaup*, 1829. *Fuligula*, *Sw.* 1837. *Marila*, *Reichenb.* 1853. *Aithyia*, *Pr.B.* *Aethyia*, *Agass.* (*Anas ferina*, *Linn.*)
2059. **NYROCA**, *Flem.* 1822. (*Anas nyroca*, *Gueld.*)
- \*2060. **FULIGULA**, *Steph.* 1824. *Platypus*, *Brehm*, 1831, nec *Shaw*, 1799. *Fulix*, *Sundev.* 1835. (*Anas cristata*, *Linn.*)
- \*2061. **SELLERIA**, *Pr. B.* 1838. *Polysticta*, *Eyton*, 1836\*. *Macropus*, *Nutt.* 1834, nec *Spix*, 1824. *Eniconetta*, *G.R.Gr.* 1840. *Heniconetta*, *Agass.* (*Anas Stelleri*, *Pall.*)
- \*2062. — ? *Clangula*, *Flem.* 1828, nec 1822. *Glaucion*, *Kaup*, 1829, nec *Oken*, 1815. (*Anas clangula*, *Linn.*)
2063. **HISTRIONICUS**, *Less.* 1828. *Clangula*, *Steph.* 1824, nec *Flem.* 1822. *Cosmonetta*, *Kaup*, 1829. *Phlyaconetta*, *Brandt*, 1847. *Harelda*, *Pr. B.* 1850. (*Anas histrionica*, *Linn.*)
- \*2064. **HARELDA**, *Leach*, 1816. *Clangula*, *Flem.* 1822. *Pagonetta*, *Kaup*, 1829. *Crymonessa*, *Macgill.* 1842. (*Anas glacialis*, *Linn.*)
- \*2065. **CAMPTOLAIMUS**, *G. R. Gr.* 1841. *Kamptorhynchus*, *Eyton*, 1838, nec *Cuv.* *Camptorhynchus et Camptolaemus*, *Strickl.* 1841. (*Anas labradoria*, *Gm.*)
- \*2066. — ? *Micropterus*, *Less.* 1828, nec *Lacep.* 1802. (*Anas cinerea*, *Gm.*)
- \*2067. **OIDEMIA**, *Flem.* 1822. *Ania*, *Leach*. *Oedemia*, *Strickl.* 1841. *Anas*, *Vicilt.* 1816. (*Anas nigra*, *Linn.*)
2068. **MELANITTA**, *Boie*, 1822. *Melanetta*, *G. R. Gr.* 1840. *Maceranas*, *Less.* 1828. *Oidemia*, *Reichenb.* 1853. (*Anas fusca*, *Linn.*)
2069. **PELIONETTA**, *Kaup*, 1829. *Macroramphus*, *Less.* 1828, nec *Leach*, 1824. *Oidemia*, *Sw.* 1837. (*Anas perspicillata*, *Linn.*)

\* Nec *Polysticte*, *Smith*, 1835.

- \*2070. SOMATERIA, *Leach*, 1822. *Gauza*, *Merr.* 1819? (Anas *mollissima*, *Linn.*)
2071. ? —? *Lampronetta*, *Brandt*, 1847<sup>a</sup>. (*Lampronetta Fischeri*, *Brandt*.)
- \*2072. HYMENOLAIMUS, *G. R. Gr.* 1843. *Malacorhynchus*, *Wagl.* 1832, nec *Sw.* 1831. (Anas *malacorhynchos*, *Gm.*)

Subfam. VII. ERISMATURINÆ, *G. R. Gr.*: (G. of B. p. 626).

- \*2073. ERISMATURA, *Pr. B.* 1832. *Oxyura*, *Pr. B.* 1828<sup>b</sup>. *Cerconectes*, *Wagl.* 1832. *Gymnura*, *Nutt.* 1834<sup>c</sup>. *Undina*, *Gould*, 1836. (Anas *leucocephala*, *Scop.*)
- \*2074. BIZIURA, *Leach*, 1824. *Hydrobates*, *Temm.* 182? *Bizeura*, *Aliq.* (Anas *lobata*, *Shaw*.)
- \*2075. THALASSORNIS, *Eyton*, 1838. *Thallassiornis*, *G.R. Gr.* 1840. (*Clangula leuconota*, *Smith*.)
- \*2076. NESONETTA, *G. R. Gr.* 1844. (*Nesonetta aucklandica*, *G. R. Gr.*)

Subfam. VIII. MERGINÆ, *Pr. B.* (G. of B. p. 628).

- \*2077. MERGANETTA, *Gould*, 1841. *Raphipterus*, *Gay*, 1844. (*Merganetta armata*, *Gould*.)
- \*2078. MERGUS, *Linn.* 1735. *Merganser*, *Briss.* 1760 et *Leach*, 1816. (*Mergus castor*, *Linn.*)
2079. LOPHODYTES, *Reichenb.* 1853. *Mergus*, *Linn.* 1758. (*Mergus cucullatus*, *Linn.*)
- \*2080. MERGELLUS, *Selby*, 1840. *Mergus*, *Leach*, 1816. (*Mergus albellus*, *Linn.*)

Fam. II. COLYMBIDÆ, *Leach*.

Subfam. I. COLYMBINÆ, *Pr. B.* (G. of B. p. 630).

- \*2081. COLYMBUS, *Linn.* 1735, nec 1766, et *Kaup*, 1829. *Cephus*, *Mehr.* 1752? *Urinator*, *Cuv.* 1799-1800. *Eudytes*, *Ill.* 1811 et *Kaup*, 1829. *Mergus*, *Briss.* 1760. *Colymbus*, 2 div. *Gm.* 1788. (*Colymbus arcticus*, *Linn.*)

<sup>a</sup> Nec *Lampronessa*, *Wagl.* 1832.

<sup>b</sup> Nec *Oxyurus*, *Rafing.* 1810.

<sup>c</sup> Nec *Gymnurus*, *Rafing.* 1815.

## Subfam. II. PODICIPINÆ, Pr. B. (G. of B. p. 632).

- \*2082. **PODICEPS**, *Lath.* 1790. *Colymbus*, *Ill.* 1811. *Lophathyia*, *Kaup*, 1829. *Lophaethyia*, *Agass.* (*Colymbus cristatus*, *Linn.*)
- 2083. **PEDEAITHYIA**, *Kaup*, 1829. *Podetaithyia*, *Aliq.* (*Colymbus griseogena*, *Bodd.*)
- 2084. **DYTES**, *Kaup*, 1829. (*Colymbus cornutus*, *Gm.*)
- 2085. **PROCTOPUS**, *Kaup*, 1829. *Otodytes*, *Reichenb.* 1853. (*Colymbus auritus*, *Linn.*)
- 2086. **POLIOCEPHALUS**, *Selby*, 183 ? *Dasyptilus*, *Sw.* 1837, nec *Wagl.* 1832. *Proctopus*, *Reichenb.* 1853. (*Podiceps poliocephalus*, *Jard.*)
- 2087. **SYLBEOCYCLUS**, *Pr. B.* 1832. *Tachybaptus*, *Reichenb.* 1849\*. *Podiceps*, *Kaup*, 1829. (*Colymbus minor*, *Gm.*)
- \*2088. **PODILYMBUS**, *Less.* 1831. *Hydroka*, *Nutt.* 1834. *Podiceps*, *Reichenb.* 1853. (*Colymbus podiceps*, *Linn.*)

## Subfam. III. HELIORNINÆ, G. R. Gr. (G. of B. p. 634).

- \*2089. **HELIORNIS**, *Bonn.* 1790. *Podoa*, *Ill.* 1811. (*Colymbus fulica*, *Bodd.*)
- \*2090. **PODICA**, *Less.* 1831. *Rhigelura*, *Wagl.* 1832. (*Heliornis senegalensis*, *Vieill.*)
- 2091. — ? *Podoa*, *Reichenb.* 1853. (*Podica personata*, *G. R. Gr.*)

## Fam. III. ALCIDÆ, Vig.

## Subfam. I. ALCINÆ, Pr. B. (G. of B. p. 636).

- \*2092. **CHENALOPEX**, *Mæhr.* 1752. *Pinguinus*, *Bonn.* 1790. *Alca*, *Flem.* 1822, nec *Linn.* 1744. (*Alca impennis*, *Linn.*)
- 2093. **UTAMANIA**, *Leach*, 1816. *Torda*, *Dum.* 1806. *Diodore*, *Scop.* 1777. *Pingouin*, *Cuv.* 1799–1800. *Alca*, *Linn.* 1758 (nec 1744) et *Ill.* 1811. (*Alca torda*, *Linn.*)

\* Nec *Tachybaptes*, *Fitz.* 1843.

- \*2094. **ALCA**, *Linn.* 1744. *Fratercula*, *Briss.* 1760 et *Vieill.* 1818. *Mormon*, *Ill.* 1811. *Larva*, *Vieill.* 1816, nec *Humph.* 1797. *Marmon et Mormon*, *Kaup*, 1829. *Ceratoblepharum*, *Brandt*, 1837. (*Alca arctica*, *Linn.*)
2095. **CHENISCUS**, *Mähr.* 1752. *Lunda*, *Pall.* 1766. *Gymnoblepharum*, *Brandt*, 1837. (*Alca cirrhata*, *Gm.*)  
= *Spheniscus mähr.*

**Subfam. II. SIMORHYNCHINÆ.** (*Phaleridinæ*, *G. R. Gr.* G. of B. p. 638.)

- \*2096. **SIMORHYNCHUS**, *Merr.* 1819. *Alca*, *Vieill.* 1816. *Phaleris*, *Boie*, 1826. *Tyloramphus*, *Brandt*, 1837. (*Alca cristatella*, *Pall.*)
2097. **PTYCHORAMPHUS**, *Brandt*, 1837. *Ptychorhamphus*, *Strickl.* 1841. (*Alca aleutica*, *Pall.*)
2098. **PHALERIS**, *Temm.* 1820. *Ombria*, *Eschsch.* 1829. *Cyclorrhynchus*, *Kaup*, 1829. (*Alca psittacula*, *Pall.*)
2099. **CICERONIA**, *Reichenb.* 1853. *Cerorhyncha*, *Vig.* 184 ? nec *Pr. B.* 1828. (*Phaleris nodirostris*, *Pr. B.*)
2100. **AGMATORRHINA**, *Pr. B.* 1851. (*Sagmatorrhina Lathamii*, *Pr. B.*)
- \*2101. **CERORHINA** et *Cerorhyncha*, 1828, et *Ceratorhina*, 1831, et *Ceratorhyncha*, *Pr. B.* *Chimerina*, *Eschsch.* 1829. *Cerorhynca*, *Less.* 1839. *Crrorhinca*, *Aliq.* (*Cerorhina occidentalis*, *Pr. B.*)

**Subfam. III. SPHENISCINÆ**, *G. R. Gr.* (G. of B. p. 640).

- \*2102. **SPHENISCUS**, *Briss.* 1760. (*Diomedea demersa*, *Linn.*)
- \*2103. **EUDYPTES**, *Vieill.* 1816. *Catarractes*, *Briss.* 1760 (nec *Mähr.* 1752) et *Vieill.* 1818. *Aptenodytes* et *Aptenodyta*, *Gm.* 1788. *Chrysocoma*, *Steph.* 1825. (*Phaëton demersus*, *Linn.*)
- \*2104. **PYGOSCELIS**, *Wagl.* 1832. *Aptenodytes*, *Vieill.* 1816. *Pygoscelys*, *Pr. B.* 1854. (*Aptenodytes papua*, *Forst.*)
2105. **DASYRAMPHUS**, *Homb. & Jacq.* 1846. (*Catarractes Adeliæ*, *Homb. & Jacq.*)
- \*2106. **APtenodytes**, *Forst.* 1788 et *Boie*, 1826. *Spheniscus*, *Scop.* 1777, nec *Briss.* 1760. *Aptenodyta*, *Gm.* 1788. *Pinguinaria*, *Shaw.* *Apterodyta*, *G.R.Gr.* 1846. (*A. Forsteri*, *G. R. Gr.* = *Aptenodytes patachonica*, *Forst.*)

## Subfam. IV. URINÆ, G. R. Gr. (G. of B. p. 644).

- \*2107. BRACHYRAMPHUS, Brandt, 1837. Colymbus, Gm. 1788. Anobapton (subg.), Brandt, 1837. Brachyramphus, Strickl. 1841. (Colymbus marmoratus, Gm.)
- 2108. SYNTHLIBORAMPHUS (subg.), Brandt, 1837. Synthliborhamphus, Strickl. 1841. (Alca antiqua, Gm.)
- 2109. URIA, Mæhr. 1752. Colymbus, Linn. 1766, nec 1756. Cephus, Pall. Grylle, Brandt, 1837. (Colymbus grylle, Linn.)
- 2110. CATARACTES, Mæhr. 1752. Uria, Briss. 1760. Lomvia, Brandt, 1837. (Colymbus troile, Linn.)
- \*2111. ARCTICA, Mæhr. 1752. Mergulus, Vieill. 1816. Mormon, Sw. 1837. (Alca alle, Linn.)

## Fam. IV. PROCELLARIDÆ, Boie.

## Subfam. I. PROCELLARINÆ, Pr. B. (G. of B. p. 646).

- \*2112. PELECANOIDES, Lacep. 1800-1801. Haladroma, Ill. 1811. Onocralus, Rafinq. 1815. Puffunaria, Less. 1828. Halodroma, Kaup, 1836. (Procellaria urinatrix, Gm.)
- \*2113. PUFFINUS, Briss. 1760. Procellaria, Gm. 1788. Thielius, Glog. 1827. Nectris, Kuhl, 1820. Thalassidroma, Sw. 1837. Cymotomus, Macgill. 1842. Ardenna, Reichenb. 1853. (Procellaria Puffinus, Linn.)
- 2114. — ? Thielius, Reichenb. 1853, nec Glog. 1827. (Puffinus sphenurus, Gould.)
- 2115. PRIOFINUS, Homb. & Jacq. 1844. (Procellaria cinerea, Gm.)
- 2116. MAJAQUEUS, Reichenb. 1853. Procellaria, G. R. Gr. 1840. (Procellaria æquinoctialis, Linn.)
- 2117. BULWERIA, Pr. B. 1842. (Procellaria Bulweri, Jard. & Selby.)
- \*2118. PROCELLARIA, Linn. 1746. Hydrobates, Boie, 1822. Thalassidroma, Vig. 1825. (Procellaria pelagica, Linn.)
- 2119. OCEANITES, Keys. & Bl. 1840. (Procellaria oceanica, Kuhl.)
- 2120. PELAGODROMA, Reichenb. 1853. (Procellaria marina, Linn.)

\* Nec Hydrobata, Vieill. 1816, et Hydrobates, Temm. 182 ?

2121. **OCEANODROMA**, *Reichenb.* 1853. (*Procellaria furcata*, *Gm.*)
- \*2122. **OSSIFRAGUS**, *Homb. & Jacq.* 1844. *Procellaria*, *Lath.* 1790 et *Ill.* 1811. (*Procellaria gigantea*, *Linn.*)
2123. **FULMARUS**, *Leach*, 1816. *Procellaria*, *Flem.* 1822. *Rhantistes*, *Kaup*, 1829. *Wagellus*, *G. R. Gr.* 1840. (*Procellaria glacialis*, *Linn.*)
2124. **DAPTION**, *Steph.* 1825. *Procellaria*, *Vieill.* 1816. (*Procellaria capensis*, *Linn.*)
2125. **THALASSOICA**, *Reichenb.* 1853. (*Procellaria antarctica*, *Gm.*)
2126. **PRIOCHELLA**, *Homb. & Jacq.* 1844. (*Procellaria Garnotii*, *Homb. & Jacq.*)
2127. —? *Rhantistes*, *Reichenb.* 1853, nec *Kaup*, 1829. (*Procellaria Cookii*, *G. R. Gr.*)
- \*2128. **PRION**, *Lacep.* 1800–1801. *Pachyptila*, *Ill.* 1811. *Priamphus*, *Rafinq.* 1815. (*Procellaria vittata*, *Gm.*)

Subfam. II. **DIOMEDEINÆ**, *G. R. Gr.* (G. of B. p. 650).

- \*2129. **DIOMEDEA**, *Linn.* 1758, nec *Mähr.* 1752. *Albatrus*, *Briss.* 1760. *Albatros*, *Less.* 1831. (*Diomedea exulans*, *Linn.*)
2130. **THALASSARCHE**, *Reichenb.* 1853. (*Diomedea melanophrys*, *Temm.*)
2131. **PHOEbetria**, *Reichenb.* 1853. (*Diomedea fuliginosa*, *Gm.*)
2132. **PHOEBASTRIA**, *Reichenb.* 1853. (*Diomedea brachyura*, *Temm.*)

Fam. V. **LARIDÆ**.

Subfam. I. **LARINÆ**, *Pr. B.* (G. of B. p. 652).

- \*2133. —? *Larus*, *Linn.* 1735. *Catarracta*, *Leach.* *Lestrís*, *Kaup*, 1829. (*Larus catarractus*, *Linn.*)
2134. **COPROTHERES**, *Reichenb.* 1853. (*Lestrís pomarinus*, *Temm.*)
2135. **STERCORARIUS**, *Briss.* 1760 et *Vieill.* 1816. *Catharacta*, *Brün.* 1764. *Buphagus*, *Mähr.* 1752. *Lestrís*, *Ill.* 1811. *Labbus*, *Rafinq.* 1816. *Proedatrix*, *Vieill.* 1816. (*Larus parasiticus*, *Linn.*)

- \*2136. **LARUS**, *Linn.* 1744, nec 1735. *Gavia*, *Mähr.* 1752.  
*Gavina*, *Pr. B.* 1854. (*Larus canus*, *Linn.*)
- 2137. **LEUCUS**, *Kaup*, 1829. *Larus*, *Reichenb.* 1853 et *Pr. B.* 1854. *Dominicanus*, *Bruch*, 1853. (*Larus marinus*, *Linn.*)
- 2138. **LAROIDES**, *Brehm*, 1830. *Larus*, *Kaup*, 1829. *Plautus*, *Reichenb.* 1853. *Glaucus*, *Bruch*, 1853. (*Larus argentatus*, *Brün.*)
- 2139. **GABIANUS**, *Pr. B.* 1852. (*Larus pacificus*, *Lath.*)
- 2140. **ICHTHYAETUS**, *Kaup*, 1829. *Larus*, *Lath.* 1790. *Chroicocephalus*, *Bruch*, 1853. (*Larus ichthyaetus*, *Pall.*)
- 2141. **LEUCOPHAIUS**, 1852, et *Leucophæus*, 1854, *Pr. B.* (*Larus hæmatorhynchus*, *King.*)
- 2142. **PROCELLARUS** et *Epitelarus*, *Pr. B.* 1854. (*Procellarus neglectus*, *Pr. B.*)
- 2143. **CHROICOCEPHALUS**, *Eyton*, 1836. *Larus*, *Vieill.* 1816. *Xema*, *Boie*, 1822. *Gavia*, *Kaup*, 1829 et *Pr. B.* 1854, nec *Mähr.* 1752. *Chroæcocephalus*, *Strickl.* 1841. (*Larus capistratus*, *Temm.*)
- 2144. **MELAGAVIA**, *Pr. B.* 1854. (*Larus serranus*, *Tschudi.*)
- 2145. **CIRRHOCEPHALUS**, *Pr. B.* 1854. (*Larus cirrhocephalus*, *Vieill.*)
- 2146. **GELASTES**, *Pr. B.* 1852. *Gavia*, *Bruch*, 1853. (*Larus gelastes*, *Licht.*)
- 2147. **ADELARUS**, *Pr. B.* 1852. (*Larus leucophthalmus*, *Licht.*)
- 2148. **ATRICILLA**, *Pr. B.* 1854. (*Larus Catesbaei*, *Pr. B.*)
- 2149. **HYDROCOLOEUS**, *Kaup*, 1829. *Chroiocephalus*, *Reichenb.* 1853. *Chroicocephalus*, *Pr. B.* 1854. (*Larus minutus*, *Pall.*)
- 2150. **BLASIPUS**, *Pr. B.* 1852. (*Larus crassirostris*, *Vieill.*)
- \*2151. **XEMA**, *Leach*, 1818. *Gavia*, p. *Macgill.* 1842. (*Xema Sabini*, *Leach.*)
- 2152. **CREAGRUS**, *Pr. B.* 1854. (*Larus furcatus*, *Neboux.*)
- \*2153. **RHODOSTETHIA**, *Macgill.* 1842. *Rossia*, *Pr. B.* 1838, nec *Owen*, 1838. *Rhodostetia*, *Pr. B.* 1850. (*Larus Rossii*, *Sabine.*)
- \*2154. **PAGOPHILA**, *Kaup*, 1829. *Gavia*, *Boie*, 1822, nec *Mähr.* 1752. *Cetosparactes*, *Macgill.* 1842. *Catosparractes*, *G. R. Gr.* 1845. (*Larus eburneus*, *Gm.*)

- \*2155. **RISSA**, *Leach*, 1825 (in *Steph.*). *Larus*, *Linn.* 1758, nec 1735. *Cheimonea*, *Kaup*, 1829. *Chimonea*, *Agass.* (*Larus tridactylus*, *Lath.*)

Subfam. II. RHYNCHOPSIÆ, *Pr. B.* (G. of *B.* p. 656).

- \*2156. **RYNCHOPS**, *Linn.* 1758. *Rhynchops*, *Lath.* 1790. *Rygchopsalia*, *Briss.* 1760. *Anisoramphus*, *Dum.* *Psalidoramphos*, *Ranz.* 1823. *Rynchopsalia*, *Aliq.* *Phalacrocorax*, *Mähr.* 1752? (*Rynchops nigra*, *Linn.*)

*Rhynchopsalia ag. 1842*

Subfam. III. STERNINÆ, *Pr. B.* (G. of *B.* p. 658).

- \*2157. **STERNA**, *Linn.* 1748. *Hydrocecropis*, *Boie*, 1844. (*Sterna hirundo*, *Linn.*)

2158. **THALASSEUS**, *Boie*, 1822. *Sterna*, *Gm.* 1788 et *Boie*, 1826. *Hydroprogne*, *Kaup*, 1829. *Sylochelidon*, *Brehm*, 1830. *Helopus*, *Wagl.* 1832. (*Sterna caspia*, *Pall.*)

2159. **PELECANOPUS**, *Wagl.* 1832. (*Sterna pelecanoides*, *Vig.*)

2160. **SEENA**, *Bl.* 1849. (*Sterna seena*, *Sykes.*)

2161. **HALIPLANA**, et *Planetis*, et *Onychoprion*, *Wagl.* 1832. (*Sterna fuliginosa*, *Gm.*)

2162. **ACTOCHELIDON**, *Kaup*, 1829. *Thalasseus*, p. *Boie*, 1822. (*Sterna cantiaca*, *Gm.*)

2163. —? *Thalassaea* et *Thalassea*, *Kaup*, 1829. *Sterna*, *Brehm*, 1831. (*Sterna paradisea*, *Brün.*)

2164. **STERNULA**, *Boie*, 1822. (*Sterna minuta*, *Linn.*)

- \*2165. **HYDROCHELIDON**, *Boie*, 1822. *Viralva*, *Leach*, 1825 (in *Steph.*). (*Sterna nigra*, *Linn.*)

2166. **PELODES**, *Kaup*, 1829. (*Sterna hybrida*, *Pall.*)

- \*2167. **PHÆTUSA**, *Wagl.* 1832. *Thalassites*, *Sw.* 1837. *Phæthusa*, *Agass.* *Phoetusa*, *G. R. Gr.* 1840. (*Sterna magnirostris*, *Licht.*)

- \*2168. **GYGIS**, *Wagl.* 1832. (*Sterna candida*, *Forst.*)

- \*2169. **ANOÜS**, *Leach*, 1825 (in *Steph.*). *Sterna*, *Linn.* 1758, nec 1735. *Nodinus*, *Rafinq.* 1815? *Noddi*, *Cuv.* 1817. *Megalopterus*, *Boie*, 1826. *Stolida*, *Less.* 1831. *Gavia*, *Sw.* 1837, nec *Mähr.* 1752. (*Sterna stolida*, *Linn.*)

2170. **NÆNIA**, *Boie*, 1844. *Larosterna*, *Bl.* 1849. *Inca*, *Jard.*  
 1850. (*Sterna inca*, *Less.*)  
 2171. **PROCELSTERNA**, *Lafr.* 1842. (*Sterna tereticollis*, *Lafr.*)

Fam. VI. PELECANIDÆ, *Leach.*

Subfam. I. PHAËTONINÆ, *G. R. Gr.* (G. of B. p. 662).

- \*2172. **PHAËTON**, *Linn.* 1756. *Lepturus*, *Mähr.* 1752. *Tropicophilus*, *Leach et Reichenb.* 1853. *Phaethon*, *Reichenb.* 1849. (*Phaëton æthereus*, *Linn.*)  
 2173. —? *Lepturus*, *Reichenb.* 1853. (*Phaeton candidus*, *Briss.*)  
 2174. —? *Phaëthon*, *Reichenb.* 1853. (*Phaeton rubri-cauda*, *Bodd.*)

Subfam. II. PLOTINÆ, *Pr. B.* (G. of B. p. 664).

- \*2175. **PLOTUS**, *Linn.* 1766. *Ptynx*, *Mähr.* 1752. *Anhinga*, *Briss.* 1760. *Plottus*, *Scop.* 1777. (*Plotus anhinga*, *Linn.*)

Subfam. III. PELECANINÆ, *Pr. B.* 1831 (G. of B. p. 666).

- \*2176. **SULA**, *Briss.* 1760 et *Vieill.* 1818. *Morus*, *Vieill.* 1816. *Dysporus*, *Ill.* 1811 et *Reichenb.* 1853. *Moris*, *Leach*, 1816. *Sularius*, *Rafing.* 1815. *Disporus*, *Agass.* (*Pelecanus bassanus*, *Linn.*)  
 2177. **PLANCUS**, *Reichenb.* 1853. (*Sula major*, *Briss.*)  
 2178. **PISCATRIX**, *Reichenb.* 1853. (*Pelecanus piscator*, *Linn.*)  
 2179. —? *Sula*, *Reichenb.* 1853. (*Pelecanus sula*, *Linn.*)  
 \*2180. **PELECANUS**, *Linn.* 1735. *Onocrotalus*, *Mähr.* 1752 et *Reichenb.* 1853. (*Pelecanus onocrotalus*, *Linn.*)  
 2181. —? *Onocrotalus*, *Wagl.* 1832. (*Pelecanus thagus*, *Mol.*)  
 2182. **CYRTOPELICANUS**, *Reichenb.* 1853. (*Pelecanus tra-chyrhynchus*, *Lath.*)  
 2183. **CATOPTROPELICANUS**, *Reichenb.* 1853. (*Pelecanus conspicillatus*, *Temm.*)  
 2184. **LEPTOPELICANUS**, *Reichenb.* 1853. (*Pelecanus fuscus*, *Linn.*)

- \*2185. **GRACULUS**, *Linn.* 1735. *Pelecanus*, p. *Linn.* *Phalacrocorax*, *Briss.* 1760 (nec *Mähr.* 1752) et *Reichenb.* 1853. *Carbo*, *Lacep.* 1800–1801. *Halieus*, *Ill.* 1811. *Hydrocorax*, *Vieill.* 1816, nec *Briss.* 1760. *Carbonarius*, *Rafing.* 1815. *Gulosus*, *Mont.* 1813. (*Pelecanus carbo*, *Linn.*)
2186. —? *Graculus*, *Reichenb.* 1853. (*Pelecanus cristatus*, *Faber.*)
2187. **HPOLEUCUS**, *Reichenb.* 1853. (*Pelecanus varius*, *Gm.*)
2188. —? *Halieus*, *Reichenb.* 1853, nec *Ill.* 1811. (*Pelecanus pygmæus*, *Pall.*)
- \*2189. **ATAGEN**, *Mähr.* 1752. *Fregata*, *Cuv.* 1799–1800. *Halieus*, p. *Ill.* 1811. *Tachypetes*, *Vieill.* 1816. *Atagen*, *Agass.* (*Pelecanus Aquilus*, *Linn.*)

## APPENDIX.

- 
- 2 a. (2190.) **LOPHOGYPS**, *Pr. B.* 1854. (*Vultur occipitalis*, *Burch.*)
5. = **Gryphus**, *I. Geoffr.* 1854. **Cathartes**, *Temm.* 1820—  
and erase the following, which compose a separate  
division, thus,—
- 5 a. (2191.) **CATHARTES**, *Ill.* 1811. **Gypagus**, *Vieill.* 1816.  
**Sarcoramphus**, *Cuv.* 1817 et *I. Geoffr.* 1854. (*Vultur*  
*papa*, *Linn.*)
- 6 a. (2192.) **CORAGYPS**, *I. Geoffr.* 1854. (*Vultur atratus*,  
*Wils.*)
7. = **Cathartes**, p. *Temm.* 1820.
22. = **Hemiætos**, *Hodgs.*
33. = **Lophoaetus**, *G. R. Gr.* 1849.
34. = **Nisaëtos**, *Hodgs.* 1836, et **Nisaëtos**, *Aliq.*
38. = **Harpyhaliaetus**, *Agass.*
39. For 1842 read 1824.
- 41 a. (2193.) ? **PERNOPSIS**, *Dubus*, 1850. (*Buteo rufipennis*,  
*Sundev.*)
- 52 a. (2194.) **CHIQUERA**, *Pr. B.* 1854. (*Falco chicquera*,  
*Daud.*)
- 85 a. (2195.) **KAUPIFALCO**, *Pr. B.* 1854. (*Falco monogram-*  
*micus*, *Temm.*)
- 87 a. (2196.) —? **Micrastur**, *Pr. B.* 1854. (*Falco xantho-*  
*thorax*, *Temm.*)
- 88 a. (2197.) **COOPERASTUR**, *Pr. B.* 1854. (*Falco Cooperi*,  
*Pr. B.*)
- 103 a. (2198.) **SMITHIGLAUX**, *Pr. B.* 1854. (*Noctua capensis*,  
*Smith.*)
- 108 a. (2199.) **PHALÆNOPSIS**, *Pr. B.* 1853. (*Strix nana*, *King.*)
111. = **Ieroglaux**, *Pr. B.* 1854.

- 111 a. (2200.) RABDOGLAUX et Rhodoglaux, *Pr. B.* 1854.  
 (Strix humeralis, *Pr. B.*)
- 114 a. (2201.) GYMNASIO, *Pr. B.* 1854. (Strix nudipes, *Daud.*)
- 115 a. (2202.) NYCTÆTUS, *I. Geoffr.* 1854. (Strix lactea,  
*Temm.*)
117. For *Agass.* read *Hodgs.* 1844.
- 121 a. (2203.) LEMPIJIUS, *Pr. B.* 1854. (Strix Lempiji,  
*Horsf.*)
123. = Asio, *Schl. & Pr. B.* 1853.
125. = Ephialtes, *Pr. B.* 1853.
- 127 a. (2204.) MYRTHA, *Pr. B.* 1853. (Strix seloputo, *Horsf.*)
- 129 a. (2205.) MACABRA, *Pr. B.* 1853. (Strix cayanensis,  
*Gm.*)
- †129 b. (2206.) GISELLA, *Pr. B.* 1854. (Strix Lathami, *Pr. B.*)
- †132 a. (2207.) NYCTALATINUS, *Kaup*, 1854. (Nyctalatinus  
 albibunctatus, *Kaup.*)
- 133 a. (2208.) NISUELLA, *Pr. B.* 1854. (Strix maculosa, *Vieill.*)
- 133 b. (2209.) MEGAPTYNX et Pachyptynx, *Pr. B.* 1854. (Strix  
 crassirostris, *Vieill.*)
137. = Phasmatoptynx, *Pr. B.* 1854.
141. = Glaucostrix, *Pr. B.* 1854.
146. For *Hay*, 1841 read *Horsf.* For *G.R.Gr.* 1846 read *Hay*,  
 1841—and add *Bombycistoma*, *Bl.* 1842.
151. = Tetrura, *Less.* 1847.
157. = Lucapripodus, *Less.* 1847.
161. For 184 ? read 1847.
- 171 a. (2210.) CYPSIURUS, *Less.* 1843. (Cypselus parvus,  
*Licht.*)
- 178–183. For 1851 read 1850.
- 180 a. (2211.) UROMITUS, *Pr. B.* 1854. (Hirundo filifera,  
*Steph.*)
- †185 a. (2212.) DELICHON, *Hodgs.* 1854. (Delichon nipalensis,  
*Hodgs.*)
187. = Colaris, *Pr. B.* 1854.
- 187 a. (2213.) —? Eurystomus, *Pr. B.* 1854, nec *Vieill.* (Co-  
 racias madagascariensis, *Gm.*)
189. = Corapitta, *Pr. B.* 1854.

- 189 a. (2214.) —? *Atelornis*, *Pr. B.* 1854, et p. *Pucher.*  
 (*Brachypteracias squamiger*, *Lafr.*)
- 190 a. (2215.) **CORACIURA**, *Pr. B.* 1854. (*Coracias cyanogaster*, *Cuv.*)
196. Alter to **RAYA**, *Hodgs.* 1836. *Psarisomus*, *Sw.* 1837, &c.
197. = *Cymbyrhynchus*, *Eyton*, 1839.
200. = *Prionites*, *Pr. B.* 1854.
- 200 a. (2216.) —? *Momotus*, *Pr. B.* 1854, nec *Briss.* (*Prionites mexicanus*, *Sw.*)
- 200 b. (2217.) —? *Baryphonus*, *Pr. B.* 1854, nec *Vieill.*  
 (*Momotus semirufus*, *Sclat.*)
203. = *Curucujus*, *Pr. B.* 1854.
- 203 a. (2218.) —? *Trogon*, *Pr. B.* 1854. (*Trogon viridis*,  
*Linn.*)
- 203 b. (2219.) **TROGONURUS**, *Pr. B.* 1854. (*Trogon collaris*,  
*Vieill.*)
- 203 c. (2220.) **TEMNOTROGON**, *Pr. B.* 1854. (*Trogon roseigaster*,  
*Vieill.*)
- 206 a. (2221.) **DUVAUCELIUS**, *Pr. B.* 1854. (*Trogon rutilus*,  
*Vieill.*)
- 206 b. (2222.) **PYROTROGON**, *Pr. B.* 1854. (*Trogon ardens*,  
*Temm.*)
- 206 c. (2223.) **ORESKIOS**, *Pr. B.* 1854. (*Trogon Gouldii*, *Sw.*)
- 206 d. (2224.) **APALHARPACTES**, *Pr. B.* 1854. (*Trogon Reinwardtii*, *Temm.*)
- 207 a. (2225.) —? *Cosmurus*, *Pr. B.* 1854, nec *Reichenb.*  
 (*Trogon auriceps*, *Gould.*)
209. = *Capito*, *Pr. B.* 1854.
- 209 a. (2226.) **TAMATIA**, *Cuv.* 1817 et *Pr. B.* 1854. (*Bucco macrorhynchus*, *Gm.*)
- 210 a. (2227.) —? *Nyctactes*, *Pr. B.* 1854, nec *Strickl.*  
 (*Bucco maculatus*, *Gm.*)
- 210 b. (2228.) —? *Chaunornis*, *Pr. B.* 1854, nec *G. R. Gr.*  
 (*Tamatia bicincta*, *Gould.*)
214. = *Scotocharis*, *Pr. B.* 1854, nec *Glog.*
221. = *Halcyon*, *Pr. B.* 1854, nec *Sw.*
- 221 o. (2229.) **CYANALCYON**, *Verr.* 1854. (*Halcyon pyrrhopygia*, *Gould.*)

225. = *Callalcyon*, *Pr. B.* 1854.
- 238 a. (2230.) *STREPTOCERYLE*, *Pr. B.* 1854. (*Alcedo torquata*, *Linn.*)
- 239 a. (2231.) —? *Amazonis*, *Reichenb.* 1854 (nec *Amazona*, *Less.* 1831). (*Alcedo bicolor*, *Gm.*)
- 240 a. (2232.) *UROGALBA*, *Pr. B.* 1854. *Chalcophanes*, *Reichenb.* 1853, nec *Wagl.* 1827. (*Galbula paradisea*, *Gm.*)
- 240 b. (2233.) ? *BRACHYGALBA*, *Pr. B.* 1854. (*Galbula albicularis*, *Spix*, juv. of *G. paradisea*?)
252. = *Sphecophobus*, p. *Pr. B.* 1854.
- 252 a. (2234.) —? *Melittophagus*, *Pr. B.* 1854. (*Merops hirundinaceus*, *Vieill.*)
255. For (184 ?) read 1849.
- 261 a. (2235.) —? *Irrisor*, *Pr. B.* 1854. (*Promerops pusillus*, *Sw.*)
262. = *Lamprocephalus*, *Reichenb.* 1854.
- †262 a. (2236.) *CYANEPOPS*, *Reichenb.* 1854. (*Promerops cæruleus*, *Shaw.*)
270. Separate as
- 270 a. (2237.) *VESTIARIA*, *Flem.* 1822 et *Reichenb.* 1854. (*Certhia coccinea*, *Forst.*)
- 271-284. For 1851 read 1850.
- 275 a. (2238.) *CHROMATOPHORA*, *Reichenb.* 1854. (*Cinnyris superbus*, *Vieill.*)
- 277 a. (2239.) *ADELINUS*, *Pr. B.* 1854. *Elaeocerthia*, *Reichenb.* 1854. (*Cinnyris Verroxii*, *A. Sm.*)
- 277 b. (2240.) *CYANOMITRA*, *Reichenb.* 1854. (*Certhia cyanocephala*, *Shaw.*)
- 277 c. (2241.) *AIDEMONIA*, *Reichenb.* 1854. (*Certhia cuprea*, *Shaw.*)
- 277 d. (2242.) *CHALCOMITRA*, *Reichenb.* 1854. (*Certhia amethystina*, *Shaw.*)
- 277 e. (2243.) *CARMELITA*, *Reichenb.* 1854. (*Certhia fuliginosa*, *Shaw.*)
- 279 a. (2244.) *MANGUSIA*, *Pr. B.* 1854. *Euchloridia*, *Reichenb.* 1854. (*Certhia rectirostris*, *Shaw.*)
- 279 b. (2245.) *ANGLADIANA*, *Reichenb.* 1854. (*Certhia anguliana*, *Shaw.*)

- 279 c. (2246.) HERMOTIMIA, *Reichenb.* 1854. (*Cinnyris As-pasia*, *Less.*)
- 279 d. (2247.) COSMETEIRA, *Reichenb.* 1854. (*Cinnyris eques*, *Less.*)
280. = *Nectarophila*, *Reichenb.* 1854.
284. = *Aithopyga*, *Reichenb.* 1854.
- 284 a. (2248.) LEUCOCHLORIDIA, *Reichenb.* 1854. (*Cinnyris verticalis*, *Vieill.*)
285. = *Cinnyricincla*, *Reichenb.* 1854.
- 286 a. (2249.) HYPOGRAMMA, *Reichenb.* 1854. (*Nectarinia nuchalis*, *Bl.*)
- 286 b. (2250.) —? *Cinnyricincla*, *Pr. B.* 1854\*. (*Cinnyris longuemarii*, *Less.*)
287. = *Arachnocestra*, *Reichenb.* 1854.
- 287 a. (2251.) —? *Arachnothera*, *Reichenb.* 1854. (*Arachnothera inornata*, *Bl.*)
- 287 b. (2252.) *Arachnoraphis*, *Reichenb.* 1854. (*Anthreptes flavigaster*, *Eyton.*)
289. Separate as
- 289 a. (2253.) —? *Myzanthe*, 1843 (nec *Less.* 1831) et *Micrura*, 1844 (nec *Ehr.* 1831), *Hodgs.* (*Myzanthe ignipectus*, *Hodgs.*)
- 289 b. (2254.) MICROCHELIDON, *Reichenb.* 1854. *Dicaeum*, *G. R. Gr.* 1847. (*Sylvia hirundinacea*, *Shaw.*)
- 289 c. (2255.) PHENACISTES, *Reichenb.* 1854. (*Certhia grisea*, *Scop.*)
- 290 a. (2256.) ANAIMOS, *Reichenb.* 1854. (*Pardalotus thoracicus*, *Temm.*)
291. Alter to PACHYGLOSSA, 1843, et *Pachyglossus*, 1846, *Hodgs.*
292. = *Psarisoma*, *G. R. Gr.* 1849.
293. = *Arbelorrhina*, *Reichenb.* 1854.
- 293 a. (2257.) CHLOROPHANES, *Reichenb.* 1854. (*Certhia spiza*, *Linn.*)
- 297 a. (2258.) GUYORNIS, *Pr. B.* 1854. (*Trochilus Guy*, *Less.*)
- 297 b. (2259.) ORTHORNIS, *Pr. B.* 1854. *Ametornis*, *Reichenb.* 1854. (*Trochilus Bourcieri*, *Less.*)

\* Nec *Cinnyricinclus*, *Less.* 1840.

- 297 c. (2260.) **PYGMORNIS**, *Pr. B.* 1854. *Ptyonornis, Reichenb.* 1854. (*Trochilus intermedius, Less.*)
- 297 d. (2261.) **EREMITA**, *Reichenb.* 1854. (*Trochilus rufigaster, Vieill.*)
300. = **Myiaëtina**, *Pr. B.* 1854.
- 301 a. (2262.) **SAEPIOPTERUS**, *Reichenb.* 1854. *Sæpiopterus, Pr. B.* 1854. (*Trochilus lazulus, Vieill.*)
- 302 a. (2263.) **PLATYSTYLOPTERUS**, *Reichenb.* 1854. *Platystopterus, Pr. B.* 1854. (*Campylopterus rufus, Less.*)
- 302 b. (2264.) **PAMPA**, *Reichenb.* 1854. (*Ornismya pampa, Less.*)
303. = **Prognornis**, *Reichenb.* 1854.
- 305 a. (2265.) **FLORESIA**, *Reichenb.* 1854. (*Trochilus porphyurus, Shaw.*)
- 305 b. (2266.) **HYPOPHANIA**, *Reichenb.* 1854. (*Trochilus dominicus, Linn.*)
- 305 c. (2267.) **SERICOTES**, *Reichenb.* 1854. *Sericotis, Pr. B.* 1854. (*Trochilus holosericeus, Linn.*)
- 305 d. (2268.) **MARGAROCHRYYSIS**, *Reichenb.* 1854. (*Trochilus margaritaceus, Gm.*)
307. = **Chalybura**, *Reichenb.* 1854.
- 307 a. (2269.) **CYANOCHLORIS**, *Reichenb.* 1854. (*Trochilus (Glaucis ?) cæruleogaster, Gould.*)
309. Alter to **IONOLAIMA**, *Reichenb.* 1854. *Jonolæma, Pr. B.* 1854. *Iolæma, Gould, 1854, &c.*
312. = **Praxilla**, *Reichenb.* 1854. “*Anais, Reichenb.*” *Pr. B.* 1854?
- 312 a. (2270.) **TELESIELLA**, *Reichenb.* 1854. “*Delphinella, Reichenb.*” *Pr. B.* 1854? (*Ornismya Delphinæ, Bourc.*)
313. = **Agyrtria**, *Reichenb.* 1854.
- 313 a. (2271.) **LEUCOCHLORIS**, *Reichenb.* 1854. (*Trochilus albicollis, Vieill.*)
314. = **Chrysobronchus**, *Pr. B.* 1854.
315. = **Doleromyia**, *Pr. B.* 1854.
- 315 a. (2272.) **CYANOMYIA**, *Pr. B.* 1854. *Uranomitra, Reichenb.* 1854. (*Trochilus quadricolor, Vieill.*)
319. = **Lamprolaima**, p. *Reichenb.*
321. = “*Cora, Reichenb.*” *Pr. B.* 1854?

- 321 a. (2273.) **MYRTIS**, *Reichenb.* 1854. "Elisa, *Reichenb.*"  
*Pr. B.* 1854? (*Ornismya fanny, Less.*)
- 321 b. (2274.) **RHODOPIS**, *Reichenb.* 1854. (*Ornismya vesper, Less.*)
- 321 c. (2275.) **DORICHA**, *Reichenb.* 1854. (*Trochilus enicurus, Vieill.*)
322. = **Lucifer**, *Reichenb.* 1854. "Cyanopogon, *Reichenb.*"  
*Pr. B.* 1854?
325. = **Ornithomyia**, p. *Pr. B.* 1854. **Calliperidia**, *Reichenb.* 1854. "Callopistria, *Reichenb.*" *Pr. B.* 1854?
- 325 a. (2276.) —? **Heliomastes**, *Pr. B.* 1854. **Heliomaster, Reichenb.** 1854. (*Trochilus longirostris, Vieill.*)
326. = **Heliomastes et Ornithomyia**, *Pr. B.* 1854. **Lepidolarinx, Reichenb.** 1854.
- 327 a. (2277.) **DIPHOGENA**, *Gould*, 1854. (*Helianthea Iris, Gould.*)
329. = **Homophania, Reichenb.** 1854.
- 329 a. (2278.) —? **Bourcieria, Reichenb.** 1854. (*Ornismya torquata, Boiss.*)
- 329 b. (2279.) **LAMPROPYGIA**, *Reichenb.* 1854. (*Trochilus Wilsoni, Delattr. & Bourc.*)
- 329 c. (2280.) **CONRADINIA**, *Reichenb.* 1854. (*Trochilus Conradi, Bourc.*)
332. = **Anactoria, Reichenb.** 1854.
- 332 a. (2281.) **DIOTIMA**, *Reichenb.* 1854. (*Trochilus Spencei, Bourc.*)
333. = **Heliotryppha, Pr. B.** 1854. **Parzudakia, Reichenb.** 1854.
- 333 a. (2282.) **HYPOCHRYSSIA**, *Reichenb.* 1854. (*Trochilus Bonapartei, Boiss.*)
334. = **Hemistephania, Reichenb.** 1854.
335. = **Heliodoxa, Reichenb.** 1854.
- 335 a. (2283.) **PHAIOLAIMA**, *Reichenb.* 1854. **Phœolœma, Pr. B.** 1854. (*Trochilus rubinoïdes, Bourc. & Muls.*)
- 335 b. (2284.) **LAMPROLAIMA**, *Reichenb.* 1854. **Lamprolæma, Pr. B.** 1854. (*Ornismya Rhami, Less.*)
- 336 a. (2285.) **BOISSONNEAU**, *Reichenb.* 1854. **Panoplites, Gould**, 1854. (*Trochilus flavescens, Lodd.*)

- 339 a. (2286.) **LAMPROPOGON**, *Gould*, 1854. *Chalcostigma*, *Reichenb.* 1854. (*Ornismya heteropogon*, *Boiss.*)
- 340 a. (2287.) **ADELOMYIA**, *Pr. B.* 1854. (*Trochilus sabinæ*, *Bourc.*)
341. = *Myiabeillia*, *Pr. B.* 1854. *Baucis*, *Reichenb.* 1854.
342. = *Lesbia*, *Pr. B.* 1854. *Comeles*, *Aliq.*
343. = *Cynanthus*, *Pr. B.* 1854.
344. = *Discura*, *Pr. B.* 1854 et *Reichenb.* 1854.
345. = *Loddigiornis*, *Pr. B.* 1854. *Mulsantia*, *Reichenb.* 1854.
346. = *Steganura*, *Reichenb.* 1851, nec 1850.
- 346 a. (2288.) **TILMATURA**, *Reichenb.* 1854. (*Trochilus lepidus*, *Licht.*)
349. = *Calothorax*, *Reichenb.* 1854, nec *G. R. Gr.* 1840. *Calothorax*, *Pr. B.* 1854.
- 349 a. (2289.) **ATTTHIS**, *Reichenb.* 1854. (*Ornismya Heloise*, *Delattr. & Less.*)
351. = *Gouldomyia*, *Pr. B.* 1854.
- 351 a. (2290.) **POPELAIRIA**, *Reichenb.* 1854. (*Trochilus Pope-lairii*, *Dubus.*)
352. = *Thaumatura*, p. *Pr. B.* 1854.
353. = *Tryphæna*, *Pr. B.* 1854.
- 354 a. (2291.) **ARCHILOCHUS**, *Reichenb.* 1854. (*Trochilus Alexandri*, *Bourc.*)
- 355 a. (2292.) —? *Bellatrix*, *Reichenb.* 1854. *Lophornis*, p. *Pr. B.* (*Trochilus magnificus*, *Vieill.*)
- 355 b. (2293.) —? *Bellatrix*, *Pr. B.* 1854. (*Trochilus chaly-beus*, *Vieill.*)
- 356 a. (2294.) **THAUMASTE**, *Reichenb.* 1854. “*Stokoesiella*, *Reichenb.*” *Pr. B.* 1854? (*Trochilus Stokesii*, *King.*)
- 358 a. (2295.) **LEPIDOLOPHIA**, *Reichenb.* 1854. (*Trochilus melanolophus*, *Vieill.*)
361. = *Eiropus*, *Bl.* 1849. *Eriocnemys*, *Aliq.*
- 361 a. (2296.) **PHEMONOË**, *Reichenb.* 1854. “*Luciana!* *Reichenb.*” *Pr. B.* 1854? (*Trochilus Luciani*, *Bourc.*)
- 361 b. (2297.) **THREPTRIA**, *Reichenb.* 1854. “*Mosqueria*, *Reichenb.*” *Pr. B.* 1854? (*Trochilus mosquera*, *Bourc.* & *Delattr.*)

- 361 c. (2298.) ENGYETE, Reichenb. 1854. "Aline, Reichenb."  
Pr. B. 1854? (Ornismya aline, Bourc.)
- 361 d. (2299.) DERBYOMYIA, Pr. B. 1854. (Trochilus Derbyi,  
Bourc. & Delattr.)
- †362 a. (2300.) — ? Avocettinus, Pr. B. 1854. (Trochilus  
eurypterus, Lodd.)
- 363 a. (2301.) — ? Hylocharis, Pr. B. 1854. (Trochilus  
Goudoti, Bourc.)
- 363 b. (2302.) SPORADINUS, Pr. B. 1854. Riccordia, Rei-  
chenb. 1854. (Ornismya Ricordii, Gerv.)
- 363 c. (2303.) JULIAMYIA, Pr. B. 1854. Damophila, Rei-  
chenb. 1854. (Ornismya Juliae, Bourc.)
- 367. = Sapphironia, Pr. B. 1854.
- 367 a. (2304.) CYANOPHAIA, Reichenb. 1854. (Trochilus  
bicolor, Linn.)
- 367 b. (2305.) EUCEPHALA, Reichenb. 1854. (Trochilus Grayi,  
Bourc.)
- 368 a. (2306.) KLAIS, Reichenb. 1854. "Guimetia, Reichenb."  
Pr. B. 1854? (Trochilus Guimeti, Bourc. & Muls.)
- 369. = Chlorestes, Reichenb. 1854.
- 370 a. (2307.) LAMPRURUS, Reichenb. 1854. (Ornismya lu-  
machella, Less.)
- 373 a. (2308.) CISSOMELA, Pr. B. 1854. (Myzomela nigra,  
Gould.)
- 401 a. (2309.) ? EIDOPSARUS, Sw. 1837 et Pr. B. 1854. (Stur-  
nus virescens, Wagl.)
- 407. = Upupicerthia, Agass. Huppucerthia, Aliq.
- 441. = Dendrocops, Pr. B. 1854.
- 442. = Dendrocolaptes, Pr. B. 1854.
- 442 a. (2310) — ? Xiphocolaptes, Pr. B. 1854. (Dendro-  
colaptes promeropirhynchus, Less.)
- 444. = Dendroxetastes, Pr. B. 1854.
- 451 a. (2311.) DACRYOPHORUS, Pr. B. 1854. (Dendroco-  
laptes lacrymiger, Laf.)
- 453. = Neops, Pr. B. 1854, nec Vieill. 1816.
- 461 a. (2312.) RABDORNIS, Reichenb. 1854. (Meliphaga  
mystacalis, Temm.)
- 476. = Malacorhynchus, Menétr. 1835, nec Sw. 1831.

481. For *Hodgs.* 1845 read *Hodgs.* 1844, and add *Tesia*, *Pr. B.* 1850.
- 483 a. (2313.) ? *EREMOMELA*, *Sundev.* 1850. (*Sylvia brachyura*, *Vieill.*)
- 489, 490, 493. For 1851 read 1850.
- †497 a. (2314.) *LEGRIOCINCLUS*, *Less.* 1847. (*Petrodroma mexicana*, *Less.*)
- †497 b. (2315.) *CINCLOPS*, *Pr. B.* 1854. (*Cinclops melanoleucus*, *Pr. B.*)
501. = *Sutoria*, *Nichols.* 1851, and for 1851 read 1850.
502. For 1851 read 1850.
- 504 a. (2316.) *DRYMOIPUS*, *Pr. B.* 1854. (*Drymoica polychroa*, *Temm.*)
508. For 184 . read 1844.
521. For 1845 read 1844.
- †529 a. (2317.) *BERNIERIA*, *Pr. B.* 1854. (*Bernieria major*, *Pr. B.*)
530. = *Phragmaticola*, *G.R.Gr.* 1849. *Malacocercus*? *Hodgs.* 1844, alter *Hodgs.* to *Bl.*
531. For 1845 read 1844.
543. = *Phyllopseuste*, *Cab.* 1850. *Phyllopseustes*, *Glog.* 1842.
548. For 1844 read 1843.
552. = " *Macroura*, *Gould*," *Hodgs.*
554. = *Notodela*, p. *Bl.* 1847.
- 555 a. (2318.) *AGRICOLA*, *Verr.* 1853. (*Saxicola infuscata*, *Smith.*)
- 559 a. (2319.) *OReICOLA*, *Pr. B.* 1853. (*Saxicola pyrrhonota*, *Müll.*)
- 562 a. (2320.) —? *Adelura*, *Pr. B.* 1853 (nec *Adelurus*, *Pr. B.* 1852). (*Motacilla erythrogaster*, *Güldenst.*)
563. = *Chæmarrhornis*, *Agass.*
565. For 1844 read 1842.
569. = *Erythaca*, *Sw.* 1831.
- 578 a. (2321.) *GERVAISIA*, *Pr. B.* 1853. (*Turdus albospecularis*, *Eyd.* & *Gerv.*)
- 578 b. (2322.) ? *PCOPTERA*, *Pr. B.* 1854. (*Muscicapa lugubris*, *Müll.*)
- 596, 599, 601. For 1851 read 1850.

604. = *Oritiscus*, *Pr. B.* 1854, and for 1851 read 1850.  
 608. For 1851 read 1850.  
 610. = *Stachyris*? *Bl.* 1844.  
 612. For 184 . read 1845.  
 626 a. (2323.) *OROSTEROPS*, *Pr.B.* 1854. (*Zosterops montana*, *Müll.*)  
 626 b. (2324.) *MALACIROPS*, *Pr. B.* 1854. (*Zosterops borbonica*, *Briss.*)  
 626 c. (2325.) *CYCLOPTEROPTEROPS*, *Pr.B.* 1854. (*Zosterops chloronota*, *Vieill.*)  
 628. For 1844 read 1841.  
 629. For 1845 read 1844.  
 640, 645. For 1848 read 1847.  
 658. *MALACOPTERON*, &c. read —? *Malacopteron*, &c.  
 660. For 1843 read 1845.  
 661. Alter to *GOLDANA*, *G. R. Gr.* 1840. *Brachypteryx*.  
*Horsf.* 1820, &c.  
 665. For 1850 read 1849.  
 669. For 184 ? read 1844—and = 671.  
 686. For ? —? read *PSILORAMPHUS*, *Sclat.* 1854.  
 687. = *Myiothera*, *Temm.* 1820.  
 691. = *Eucycla*, *Pr. B.* 1854.  
 691 a. (2326.) *IRIDIPITTA*, *Pr.B.* 1854. (*Pitta Baudi*, *Müll.*)  
 691 b. (2327.) *MELANOPITTA*, *Pr. B.* 1854. (*Pitta cucullata*, *Hartl.*)  
 691 c. (2328.) *ERYTHROPITTA*, *Pr.B.* 1854. (*Pitta Macklotii*.  
*Temm.*)  
 692. = *Gigantipitta*, *Pr. B.* 1854.  
 702 a. (2329.) *CICHLSELYS*, *Pr. B.* 1853. (*Turdus cardui*,  
*Temm.*)  
 703 a. (2330.) *MALACOCICHLA*, *Gould*, 1854. (*Malacocichla dryas*, *Gould.*)  
 707 a. (2331.) *MYIOCICHLA*, *Pr. B.* 1853. (*Turdus flavipes*,  
*Vieill.*)  
 ~ 707 b. (2332.) *IXOREUS*, *Pr. B.* 1853. (*Turdus nævius*, *Gm.*)  
 ~ 713 a. (2333.) ? *CICLOPASSER* vel *Cichlolopia*, *Pr. B.* 1853.  
 (*Turdus terrestris*, *Kittl.*)

731. For 1844 read 1843.
735. For 1851 read 1850.
737. Alter to *LATICILLA*, 1845, et *Eurycercus*, 1844 (nec *Baird*, 1843), &c.
739. For *Sphoenicola* read *SCHÆNICOLA*.
740. For *Strachyrhis* read *Strachyris*—add *Strachyrhis*, *Agass.*, and for 1845 read 1844.
742. Read *Pyctoris*, 1844, et *Chrysomma*, 1845, *Hodgs.* &c., and add *Pyctorhis*, *Agass.*
745. For 1851 read 1850.
747. For *Xiphorhynchus* read *Xiphirhynchus*, and add *Xiphorhynchus*, *Agass.*
- 749 a. (2334.) *BRODERIPUS*, *Pr. B.* 1854. (*Oriolus Broderipi*, *Pr. B.*)
- 749 b. (2335.) *BARUFFIUS*, *Pr. B.* 1854. (*Oriolus Baruffii*, *Pr. B.*)
- 749 c. (2336.) *XANTHONOTUS*, *Pr. B.* 1854. (*Oriolus xanthonotus*, *Horsf.*)
- 749 d. (2337.) —? *Galbulus*, *Pr. B.* 1854 (nec *Galbula*, *Mähr.* 1752). (*Oriolus auratus*, *Vieill.*)
- 751 a. (2338.) *XANTHOMELUS*, *Pr. B.* 1854. (*Oriolus aureus*, *Linn.*)
757. = *Macroscelis*, *Bl.* 1849.
766. After *Ixodia* add 1845.
769. For 1844 read 1843.
771. For 184 ? read 1845.
773. For 1845 read 1844, and for *G. R. Gr.* 1847 read *Hodgs.* 1846, and for *Pr. B.* 1850 read *Hodgs.* & *Bl.* 1845.
776. Erase †.
779. For 1847 read 1845.
780. For 1837 read 1839.
783. = *Phyllastrophus*, *Pr. B.* 1854.
- 785 a. (2339.) *SERICOPTILA*, *Schiff.* 1854. (*Ada cyanirostris*, *D'Orb.*)
786. = *Ocththocea*, *G. R. Gr.* 1849.

- 808 a. (2340.) **PIROMORPHA**, Schiff. 1854. (*Muscicapa oleagina*, *Licht.*)
- 808 b. (2341.) **MYIOPARTA**, Schiff. 1854. (*Myiocapta asilus*, *Schiff.*) *Muscicapa asilus Spix.*
- 808 c. (2342.) **CEPHALANIUS**, Pr.B. 1854. (*Muscicapa superciliosa*, *Gm.*)
- 808 d. (2343.) **RAMPHOTRIGON**, Pr.B. 1854. (*Platyrhynchus ruficaudus*, *Spix.*)
809. = **Myiozeta**, Pr. B. 1854?
- 811. = **Hydrozetetes**, Schiff. 1854?
- 812 a. (2344.) **SAYORNIS**, Pr. B. 1854. (*Tyrannula saya*, *Pr. B.*) *muscicapa*  
1825
- †812 b. (2345.) **MYIODYNASTES**, Pr. B. 1854. (*Myiodynastes luteiventris*, *Pr. B.*) *nom. nud. here.*
- 812 c. (2346.) **KAUPORNIS**, Pr. B. 1854. (*Tyrannus stolidus*, *Gosse.*)
- 812 d. (2347.) **CAPNIXUS**, Pr.B. 1854. (*Tyrannus fumigatus*, *D'Orb.*)
- 812 e. (2348.) **CARIORNIS**, Pr. B. 1854. (*Muscicapa cinnamomea*, *Gm.*)
- 829 a. (2349.) **PLATYPSARIS**, Pr. B. 1854. (*Psaris latirostris*? *Pr. B.*)
- 831 a. (2350.) **CALLOPSARIS**, Pr. B. 1854. (*Vireo versicolor*, *Hartl.*)
- 825 a. (2351.) ? **POLIOPTILA**, Sclat. 1854. *Culicivora*, Sw. 1837, nec 1827. (*Motacilla caerulea*, *Linn.*)
836. = **Todirhamphus**, Kaup, 1851.
853. = **Peizorhynchus**, Aliq.
872. = **Synornis**, Hodgs. 1844. *Syornis*, Agass.
877. For **Xanthopygia**, Bl. 1847, read **ZANTHOPYGIA**, 1847, et **Xanthopygia**, 1849, Bl.
886. Alter to **CYORNIS**, Bl. 1843. (*Phoenicura rubeculoides*, *Vig.*) only.
- 891 a. (2352.) **DIGENEA**, Hodgs. 1844. (*Digenea tricolor*, *Hodgs.*)
- 904 a. (2353.) —? **Proparus**, Hodgs. 1844, nec 1841. (*Siva vinipectus*, *Hodgs.*)

906. For *G. R. Gr.* 1845 read *Bl.* 1842.
917. = *Chiophrion*, *Schiff.* 1854.
- 917 a. (2354.) —? *Pipra*, *Pr. B.* 1854. (*Pipra aureola*, *Linn.*)
918. = *Hicura*, *Pr. B.* 1854.
- 918 a. (2355.) *CERCOPHENA*, *Schiff.* 1854. (*Pipra linearis*, *Pr. B.*)
- 921 a. (2356.) *DASYNCETOPA*, *Schiff.* 1854. (*Pipra serena*, *Linn.*)
- 921 b. (2357.) *CORAPIPO*, *Schiff.* 1854. (*Pipra gutturalis*, *Linn.*)
- 921 c. (2358.) *CERATOPIPRA*, *Schiff.* 1854. (*Pipra cornuta*, *Spix.*)
- 923 a. (2359.) *LEPIDOTHRIX*, *Schiff.* 1854. (*Pipra cyanocapilla*, *Wagl.*)
925. = *Cirripipra*, *Pr. B.* 1854.
- 925 a. (2360.) *MACHAEROPTERUS*, *Schiff.* 1854. (*Pipra strigilatus*, *Pr. Max.*)
932. = *Calyptomena*, *Pr. B.* 1854.
- 936 a. (2361.) *ORBIGNESIUS*, *Pr. B.* 1854. (*Orbignesius typus*, *Pr. B.*) nom. nud. here —
- 936 b. (2362.) *PORPHYROLÆMA*, *Pr. B.* 1854. (*Cotinga porphyrolæma*, *Sclat.*)
938. Erase *Euchlornis*, *Filippi*, 1846, and *Pyrrhorhynchus*, *Lafr.* 1849, and place them thus:—
- 938 a. (2363.) *EUCHLORNIS*, *De Fil.* 1846. *Pyrrhorhynchus*, *Lafr.* 1849. *Pyrorhynchus*, *Pr. B.* 1854. (*Ampelis riefferi*, *Boiss.*)
939. Alter thus:—
939. *AMPELIION*, *Cab.* 1845. *Heliochera*, *De Fil.* 1846. (*Ampelis rubrocristata*, *Lafr.*)
- 939 a. (2364.) *CARPORNIS*, *G.R.Gr.* 1846. (*Ampelis melancephala*, *Pr. B.*)
- †961. In the place of *Cichlopsis*, &c. read *SERICOLIUS*, *Pr. B.* (*Sericolius cinereus*, *Pr. B.*)
- 964 a. (2365.) —? *Campephaga*, *Pr. B.* 1850. (*Ceblephyris melas*, *Müll.*)

973. Alter to —? *Symmorphus*, *Gould*, 1837 (nec *Symmorphia*, *Klug*, 1810). (*Symmorphus leucopygius*, *Gould*.)
1003. Add \*.
1004. Erase \*.
1016. = *Telophorus*, *Pr. B.* 1850.
1042. Read *PLATYLOPHUS*, *Sw.* 1831. *Lophocitta*, *G.R.Gr.* 1840, &c., and erase nec *Botan.*
1048. = *Garrula*, *p. Temm.* 1838.
- 1048 a. (2366.) *CELALYCA*, *Kaup*, 1854. (*Garrulus lanceolatus*, *Vig.*)
- 1051 a. (2367.) *LOPHOCORAX*, *Kaup*, 1854. (*Cyanocorax dia-medata*, *Pr. B.*)
- 1052 a. (2368.) —? *Cyanocorax*, *Pr. B.* 1850. (*Cyanocorvus violaceus*, *Dubus.*)
- 1057 a. (2369.) *GARRULINA*, *Pr. B.* 1854. (*Cyanocorax unicolor*, *Dubus.*)
1068. For *aterrimus* read *temnurus*.
1073. = *Piscicorvus*, *Aliq.*
- 1079 a. (2370.) *PTEROCORAX*, *Kaup*, 1854. (*Corvus scapulatus*, *Daud.*)
1087. Remove *Garrula* (!), *Temm.* 1838 with 1086.
1091. = *Corcoronis*, *G. R. Gr.* 1849.
1101. = *Chlorokitta*, *Kaup*.
1144. = *Icterus*, *Temm.* 1820.
1178. For *Alector* read *Alecto*.
1183. = *Tetroenura*, *Pr. B.* 1854.
1188. Alter to —? *Chera*, *G. R. Gr.* 1849 (nec *Hubn.* 1816).
1200. = *Guiraca*, *Pr. B.* 1850.
- 1210 a. (2371.) *RAMPHOCELUS*, *Desm.* 1805 et *Pr. B.* 1854. (*Tanagra brasilia*, *Linn.*)
- 1210 b. (2372.) —? *Ramphopis*, *Pr. B.* 1854, nec *Vieill.* (*Ramphopis flammigerus*, *Jard. & Selby.*)
1214. For *Camorophagus* read *Camarophagus*.
1389. For *Bl.* read *Hodgs.*

- 1407 a. (2373.) **UROCOLIUS**, *Pr. B.* 1854. (*Lanius macrourus*, *Linn.*)
- 1407 b. (2374.) **RHABDOCOLIUS**, *Pr. B.* 1854. (*Colius striatus*, *Gm.*)
- 1408 a. (2375.) —? **Opæthus**, *Pr. B.* 1854. (*Opæthus erythrolophus*, *Vieill.*)
- 1408 b. (2376.) —? **Corythaix**, *Pr. B.* 1854. (*Corythaix leucotis*, *Rüpp.*)
- 1408 c. (2377.) **GALLIREX**, *Less.* 1844. (*Musophaga porphyreolopha*, *Vig.*)
- 1410 a. (2378.) —? **Schizorhiss**, *Pr. B.* 1854. (*Phasianus africanus*, *Vieill.*)
- 1413 a. (2379.) **HOMRAIUS**, *Pr. B.* 1852. (*Buceros bicornis*, *Linn.*)
1416. = **Anthracobuceros**, *Pr. B.* 1854.
- 1416 a. (2380.) —? **Anorrhinus**, *Pr. B.* 1854. (*Buceros violaceus*, *Vieill.*)
- 1420 a. (2381.) —? **Meniceros**, *Pr. B.* 1854, nec *Glog.*  
(*Buceros ginginianus*, *Lath.*)
- 1420 b. (2382.) —? **Rhinoplax**, *Pr. B.* 1854, nec *Glog.*  
(*Buceros griseus*, *Lath.*)
1423. = **Tockus**, p. *Pr. B.* 1854.
- 1423 a. (2383.) —? **Grammicus**, *Pr. B.* 1854. (*Buceros fasciatus*, *Shaw.*)
- 1427 a. (2384.) —? **Tmetoceros**, *Pr. B.* 1854, nec *Cab.*  
(*Buceros atratus*, *Temm.*)
- 1540 a. (2385.) —? **Piculus**, *Pr. B.* 1854, nec *I. Geoffr.*  
1832. (*Picumnus pygmaeus*, *Licht.*)
- 1540 b. (2386.) —? **Microcolaptes**, *Pr. B.* 1854, nec *G.R. Gr.*  
1840. (*Picumnus D'Orbignyanus*, *Lafr.*)
- 1540 c. (2387.) —? **Asthenurus**, *Pr. B.* 1854, nec *Sw.* 1837.  
(*Asthenurus rufiventris*, *Pr. B.*)
- 1554 a. (2388.) —? **Tridactyla**, *Pr. B.* 1854, nec *Steph.*  
(*Picus Lecontei*, *Jones.*)
- 1642 a. (2389.) **THOUARSITRERON**, *Pr. B.* 1854. (*Columba Dupetit-thouarsii*, *Neboux.*)
1644. = **Chrysœnas**, **Chrysœna et Chrysotreron**, *Pr. B.* 1854.
1648. For *Columba viridis*, *Linn.* read *C. oopa*, *Wagl.*

1649. Pterocolpa, since altered to Ptilocolpa, *Pr. B.*
- 1649 a. (2390.) IOTRERON, *Pr. B.* 1854. (*Columba viridis*, *Linn.*)
- 1649 b. (2391.) CYANOTRERON, *Pr. B.* 1854. (*Columba monacha*, *Temm.*)
- 1649 c. (2392.) OMEOTRERON, *Pr. B.* 1854. (*Ptilopus batailla*, *Pr. B.*)
1650. = Megaloprepia, p. *Pr. B.*
1652. = Funingus, *Pr. B.* 1854.
1653. = Erythroena et Erythroturon, *Pr. B.* 1854.
- 1655 a. (2393.) CROCOPUS, *Pr. B.* 1854. (*Columba phoenicoptera*, *Lath.*)
- 1655 b. (2394.) OSMOTRERON, *Pr. B.* 1854. (*Columba olax*, *Temm.*)
1663. = Leucomelena, *Pr. B.*
- 1675 a. (2395.) TURTURÆNA, *Pr. B.* 1854. (*Columba Malherbi*, *Verr.*)
- 1684 a. (2396.) STREPTOPELIA, *Pr. B.* 1854. (*Columba risoria*, *Linn.*)
- 1686 a. (2397.) TURACCENA, *Pr. B.* 1854. (*Columba manadensis*, *Quoy & Gaim.*)
1687. Altered to Reinwardtœna, *Pr. B.*
- 1692 a. (2398.) TALPACOTIA, *Pr. B.* 1854. (*Columba talpacoti*, *Temm.*)
- 1701 a. (2399.) APLOPELIA, *Pr. B.* 1854. (*Columba larvata*, *Temm.*)
- 1704 a. (2400.) OSCULATIA, *Pr. B.* 1854. (*Geotrygon saphirina*, *Pr. B.*)
1728. For PENELOPS read —? *Penelops*, *Reichenb.* 1853,  
nec *Kaup*, 1829, &c.
1747. For 184 ? read 1851.
1913. = Cepheus, *G. R. Gr.* 1847.
1949. For Nerodia read Herodia.
1977. For Mesopidius read Metopidius.
1988. Read "LEWINIA, *Reichenb.*," *Pr. B.* 1854.
1996. For Euryzona, *Pr. B.* 1854, read "Euryzona, *Reichenb.*,"  
*Pr. B.* 1854.

1999. Erase the †.

- \*2006 a. (2401.) **TRIBONYX**, *Dubus*, 1837. *Brachyptrallus*,  
*Lafr.* 1840. (*Tribonyx Mortierii*, *Dubus*.)
  - 2007 a. (2402.) **LIMNOCORAX**, *Peters*. 1854. (*Gallinula fla-*  
*virostris*, *Sw.*)
  - 2159 a. (2403.) **GELICHELIDON**, *Brehm*, 1830. *Laropis*,  
*Wagl.* 1832. — (*Sterna anglica*, *Mont.*)
- 

## APPENDIX II.

*Genera established on Ornithitic remains; the birds of  
which are not supposed to exist at the present time.*

### Order I. RASORES.

#### Fam. I. VULTURIDÆ.

#### Subfam. II. SARCORAMPHINÆ.

**LITHORNIS**, *Owen*. (*Lithornis vulturinus*, *Owen*.)

### Order II. PASSERES.

#### Tribe I. FISSIROSTRES.

#### Fam. IV. ALCEDINIDÆ.

#### Subfam. III. ALCEDININÆ.

**HALCYORNIS**, *Owen*. *Bucklandium*, *Koenig*. (*Halcyornis toli-*  
*apicus*, *Owen*.)

## Tribe IV. CONIOSTRES.

## Fam. IV. FRINGILLIDÆ.

## Subfam. VI. ALAUDINÆ.

**PROTORNIS**, *Mey.* (*Protornis glarniensis*, *Mey.*)

## Order IV. COLUMBÆ.

Fam. —— ?

Subfam. —— ?

**PEZOPHAPS**, *Strickl.* (*Didus solitarius*, *Gm.*)

## Order VI. STRUTHIONES.

## Fam. I. STRUTHIONIDÆ.

## Subfam. I. STRUTHIONINÆ.

? **ÆPYORNIS**, *I. Geoffr.* *Epiornis*, *Müll.* & *Bald.* *Opiornis*,  
*Aliq.* (*Æpyornis maximus*, *I. Geoffr.*)

**OWENIA**, *G.R.Gr.* *Palapteryx et Dinornis*, *p. Owen.* *Dinornis*, *Reichenb.* (*Dinornis struthioides*, *Owen*\*)

## Fam. II. APTERYGIDÆ.

## Subfam. I. APTERYGINÆ.

**APTONIS**, *Owen.* (*Dinornis otidiformis*, *Owen.*)

**ANOMALOPTERYX**, *Reichenb.* (*Dinornis didiformis*, *Owen.*)

**PALAPTERYX**, *Owen.* *Movia*, *Reichenb.* (*Palapteryx ingens*, *Owen.*)

? — ? **Palapteryx**, *Reichenb.* (*Palapteryx dromoides*, *Owen.*)

\* Zool. Trans. iii. pl. 38. f. 3?; pl. 28. f. 3; pl. 54. f. 1.

Fam. — ?

Subfam. — ?

**EMEUS**, *Reichenb.* (Dinornis crassus, *Owen.*)

? — ? *Syornis*, *Reichenb.* nec *Hodgs.* (Dinornis casuarius, *Owen.*)

? — ? *Cela*, *Reichenb.* nec *Mehr.* (Dinornis curtus, *Owen.*)

## Order VII. GRALLÆ.

Fam. IV. ARDEIDÆ.

Subfam. III. CICONINÆ.

**PROTOPELARGUS**, *Reichenb.* (Ciconia — ?, *Meyer.*)

Subfam. V. TANTALINÆ.

**TALANTATOS**, *Reichenb.* (Tantalus — ?, *Cuv.*)

**TANTALEUS**, *Reichenb.* (Tantalus bresciensis, *De la Marm.*)

## Fam. VIII. ? DINORNITHIDÆ.

Subfam. I. DINORNITHINÆ.

DINORNIS, et Megalornis (nec G. R. Gr.), *Owen.* Moa, Rule  
<sup>1843</sup> et *Reichenb.* (Dinornis giganteus, *Owen.*)

## Order VIII. ANSERES.

Fam. IV. PROCELLARIDÆ.

Subfam. II. DIOMEDEINÆ.

CIMOLIORNIS, *Owen.* Osteornis, *Gerv.* ? (Cimoliornis diome-deius, *Owen.*)

## Fam. VI. PELECANIDÆ.

## Subfam. I. PELECANINÆ.

**PROTOPELICANUS**, *Reichenb.* (Carbo —? *Cuv.*)

---

*Genera founded from descriptions and figures contained  
in old Works.*

## Subfam. GALLINULINÆ?

• **CYANORNIS**, *Pr. B.* *Apterornis*, p. *Selys.* (*Apterornis cæru-*  
*lescens*, *Selys.*)

## Fam. —?

## Subfam. —?

**APTERORNIS**, *Selys.* *Ornithoptera*, *Pr. B.* (*Apterornis soli-*  
*tarius*, *Selys.*)

---

*Genera proposed on Footmarks of Birds!*

**ORNITHICHNITES**, *Hitchc.* *Bellona*, *Reichenb.* *Brontozoum*,  
*Warr.* (*Ornithichnites giganteus*, *Hitchc.*) [Struthioninæ,  
*Reichenb.*]

**BERECYNTHIA**, *Reichenb.* (*Ornithichnites Redfieldii*, *Hitchc.*)  
[Struthioninæ, *Reichenb.*]

**CYBELE**, *Reichenb.* (*Ornithichnites tuberosus*, *Hitchc.*) [Stru-  
thioninæ, *Reichenb.*]

**ARGOIDES**, *Reichenb.* (*Ornithichnites minimus*, *Hitchc.*) [Hæ-  
matopodinæ, *Reichenb.*]

**PELARGIDES**, *Reichenb.* (*Ornithichnites Danae*, *Hitchc.*) [Ci-  
coninæ, *Reichenb.*]

**PELARGANAX**, *Reichenb.* (*Ornithichnites tetradactylus*, *Hitchc.*)  
[Ciconinæ, *Reichenb.*]

- DEANEA**, Reichenb. (*Ornithichnites fulicoides*, Deane.) [Heliorninæ ? Reichenb.]
- HITCHCOCKIA**, Reichenb. (*Ornithichnites gracillimus*, Hitchc.) [Palamedeinæ, Reichenb.]
- ÆTHYOPUS**, Warr. (*Æthyopus Lyellianus*, Warr.)
- ARGOZOUM**, Warr. (*Argozoum disparidigitatum*, Warr.)
- PLATYPTERNA**, Warr. (*Platypterna Deaniana*, Warr.)
- ORNITHOPUS**, Warr. (*Ornithopus gallinaceus*, Warr.)
- TRICENOPUS**, Warr. (*Tricenopus Emmonsianus*, Warr.)
- HARPEDACTYLUS**, Warr. (*Harpedactylus* — ?)
- 

*Generic names founded by Dr. Reichenbach, but the types of which are not yet found!*

- STRUTHIONANAX**. [Struthioninæ, Reichenb.]
- STRUTHIOPAPPUS**. [Struthioninæ, Reichenb.]
- CAMELORNIS**. [Struthioninæ, Reichenb.]
- 

*List of Generic names, which have been published by various authors without any indication of the typical species.*

Arimanus.	Meliphagus.	Oxamphus.
Cephanomus.	Cephalax.	Antolta.
Protalmus.	Morocus.	Phlorus.
Maracanus.	Ramphimatus.	Chadirus.
Glossiphus.	Onixylus.	Patricus.
Rincoptyx.	Atinganus.	Ceratops.
Ramphisma.	Cuaris.	Dicreadium.
Macropogon.	Diploxus.	Ramphanodus.
Curucus.	Calliptera.	Rincortus.
Balitus.	Alcyon.	Calapus.
Cenoramphus.	Kerytus.	Diramphus.
Quaxotus.	Platamphus.	Pogophthalmus.

Ramphalax.	Manucodus.	Tanasus.
Dactalum ?	Gonotrimphus.	Gymnasa.
Albagum.	Nemoderus.	Plancus.
Gingala.	Corbivus.	Derotis.
Nucifraga.	Mainatus.	Aetopsis.
Collurio.	Atthisus.	Odopus.
Vibranius.	Mesorina.	Odorincus.
Glandarius.	Cepharcus.	Dermodera.
Merulus.	Sizeris.	Bynamphus.
Strepera.	Psitamphus.	Hemondra.
Malimbus.	Igithalus.	Ortigum.
Argyramphus.	Otymnus.	Dactemia.
Sideropis.	Cnipolus.	Hydrosora.
Cossyphus.	Baristus.	Ornelias.
Derimanus.	Talapius.	Blarga.
Copsicus.	Mactylus.	Sarcopogon.
Cepsua.	Agotilax.	Lophalus.
Ixosorus.	Brachopus.	Epirincus.
Lepageus.	Rulula.	Henniphas.
Siopornis.	Myriphaga.	Pleptera.
Rincopogon.	Bacamus.	Nessarius.
Platorincus.	Pteropogon.	Camploris.
Myrmisus.	Idoplus.	
Solmorincus	et Merotias, <i>Rafinq.</i> 1815.	

*Anerpous, Temm.* 1822.

*Urotomus, Sw.* 1827.

*Clymenius, Kaup,* 1829.

*Horticola, Bl.* 1833.

*Hylophila, Müll.* 1835.

*Creapyga, Less.* 1847.

— *Cromias, Plectronyx (Artefactum !, Pr. B.), Leucophrya, Pyrgitina et Linurgus, Reichenb.* 1850.

— *Thaumasioptera, Schiff.* 1854.

— *Exetastus et Syrichta, Pr. B.* 1854.

— *Oinobas, Sw.*

*Busarellus, Laf.*

---

*Hylaeornis, Mey.* (fossil).

## INDEX

OF

## GENERAL AND SUBGENERA.

- |                                       |                                |                                |
|---------------------------------------|--------------------------------|--------------------------------|
| <i>ABEILLIA</i> , 341.                | <i>Actidurus</i> , 1945.       | <i>Ænobarbus</i> , 908.        |
| <i>Abia</i> , 1200, 1207.             | <i>Actinodura</i> , 731, 780.  | <i>Ænopogon</i> , 908.         |
| <i>Abrornis</i> , 549.                | <i>Actinura</i> , 731.         | <i>Æpynemia</i> , 480.         |
| <i>Aburria</i> , 1726.                | <i>Actitis</i> , 1935, 1942.   | <i>Æpyornis</i> , App. p. 152. |
| <i>Acanthagenys</i> , 386.            | <i>Actitura</i> , 1945.        | <i>Ærops</i> , 247.            |
| <i>Acanthidiositta</i> , 466.         | <i>Actochelidon</i> , 2162.    | <i>Aesacus</i> , 1836.         |
| <i>Acanthinetus</i> , 976.            | <i>Actocora</i> , 177.         | <i>Æsalon</i> , 53.            |
| <i>Acanthis</i> , 1299, 1320.         | <i>Actodroma</i> , 1957.       | <i>Æthiops</i> , 1176.         |
| <i>Acanthisitta</i> , 466.            | <i>Actodromas</i> , 1957.      | <i>Aethopyga</i> , 284.        |
| <i>Acanthiza</i> , 590.               | <i>Actodromus</i> , 1957.      | <i>Aethyia</i> , 2058.         |
| <i>Acanthogenys</i> , 386.            | <i>Ada</i> , 788.              | <i>Æthyopus</i> , App. p. 155. |
| <i>Acanthonotus</i> , 976.            | <i>Adelinus</i> , App., 277a.  | <i>Ætoglaux</i> , 117.         |
| <i>Acanthopteryx</i> , 1855.          | <i>Adelomyia</i> , App., 340a. | <i>Aetopsis</i> , App. p. 156. |
| <i>Acanthorhynchus</i> ,<br>374.      | <i>Adelura</i> , App., 562a.   | <i>Aëtos</i> , 24.             |
| <i>Acanthylis</i> , 173.              | <i>Adelurus</i> , 2147.        | <i>Ætotriorchis</i> , 13.      |
| <i>Acanthyllis</i> , 173.             | <i>Adophoneus</i> , 539.       | <i>Aetus</i> , 24.             |
| <i>Accentor</i> , 571, 586.           | <i>Adornis</i> , 535.          | <i>Afrotis</i> , 1828.         |
| <i>Accipiter</i> , 17, 88.            | <i>Aedicnemus</i> , 1834.      | <i>Agamia</i> , 1890.          |
| <i>Acéros</i> , 1419.                 | <i>Aedon</i> , 574.            | <i>Agapornis</i> , 1507, 1511. |
| <i>Acerus</i> , 1419.                 | <i>Ægialeus</i> , 1864.        | <i>Agelaeus</i> , 1155.        |
| <i>Acis</i> , 963.                    | <i>Ægialites</i> , 1862.       | <i>Agelaius</i> , 1155, 1168.  |
| <i>Acnemis</i> , 124.                 | <i>Ægialitis</i> , 1862.       | <i>Agelajus</i> , 1157.        |
| <i>Acomus</i> , 1756.                 | <i>Ægialus</i> , 1864.         | <i>Agelastes</i> , 1766.       |
| <i>Acontistes</i> , 495.              | <i>Aegintha</i> , 1292.        | <i>Agelasticus</i> , 1153.     |
| <i>Acredula</i> , 605.                | <i>Aegiothus</i> , 1320.       | <i>Aglaeactis</i> , 336.       |
| <i>Acridootheres</i> , 1131,<br>1132. | <i>Ægithaliscus</i> , 604.     | <i>Aglaia</i> , 1230.          |
| <i>Acrobates</i> , 530.               | <i>Ægithalus</i> , 607.        | <i>Agotilax</i> , App. p. 156. |
| <i>Acrocephalus</i> , 530.            | <i>Ægithina</i> , 631.         | <i>Agricola</i> , App. 555a.   |
| <i>Acrolocercus</i> , 273.            | <i>Ægolius</i> , 132, 133.     | <i>Agrilorrhina</i> , 427.     |
| <i>Acryllium</i> , 1765.              | <i>Ægotheles</i> , 149.        | <i>Agrilarhynchus</i> , 427.   |
| <i>Actenoides</i> , 228.              | <i>Ægyptius</i> , 2, 55.       | <i>Agriolorhinus</i> , 427.    |
| <i>Acticora</i> , 177.                | <i>Ægythalus</i> , 611.        | <i>Agriornis</i> , 656.        |
|                                       | <i>Aemophila</i> , 1269.       | <i>Agrobates</i> , 530, 574.   |
|                                       | <i>Aenemis</i> , 124.          | <i>Agrodroma</i> , 649.        |

- Agrophilus*, 1179.  
*Agyrtria*, App. 313.  
*Aia*, 2053.  
*Aidemonia*, App. 277c.  
*Ailuroedus*, 1101.  
*Aimophila*, 1269.  
*Aipunemia*, 480.  
*Aithopyga*, App. 284.  
*Aithya*, 2058.  
*Aithyia*, 2058.  
*Aix*, 2053.  
*Ajaia*, 1905.  
*Ajax*, 652.  
*Alaëmon*, 1374.  
*Alario*, 1297.  
*Alauda*, 1364, 1367, 1368.  
*Albagum*, App. p.156.  
*Albatros*, 2129.  
*Albatrus*, 2129.  
*Alca*, 2092, 2093, 2094, 2096.  
*Alcedo*, 199, 216, 232, 233, 234, 237.  
*Alcemerops*, 257.  
*Alcippe*, 659, 661, 668, 905.  
*Alcopus*, 758, 780.  
*Alcurus*, 769.  
*Alcyon*, 241, App. p. 155.  
*Alcyone*, 236.  
*Alcyonides*, 242.  
*Alechthelia*, 1737.  
*Alecthelia*, 1737, 1998.  
*Alecto*, App. 1178.  
*Alector*, 1178, 1732, 1759, App. 1178.  
*Alectoris*, 1797.  
*Alectorenas*, 1651.  
*Alectorophasis*, 1757.  
*Alectorura*, 1735.  
*Alectorurus*, 790.  
*Alectrænas*, 1652.  
*Alectroenas*, 1651.  
*Alectrophasis*, 1755, 1757.  
*Alectrura*, 790.  
*Alectrurus*, 790.  
*Alectryon*, 1756.
- Alectura*, 1735.  
*Alecturus*, 790.  
*Aline*, App. 361c.  
*Allotrius*, 908.  
*Alluroedus*, 1101.  
*Alsecomus*, 1669.  
*Alseonax*, 871.  
*Alsocomus*, 1669.  
*Alsocomus*, 1669.  
*Alsoecus*, 538.  
*Alsoeus*, 538.  
*Altapetes*, 1270.  
*Aluco*, 127, 138.  
*Amadina*, 1283, 1289.  
*Amandava*, 1278.  
*Amaurornis*, 2008.  
*Amazona*, 1504.  
*Amazonis*, App. 239a.  
*Amblycercus*, 1159.  
*Amblycorax*, 1080.  
*Amblyospitta*, 1192.  
*Amblypterus*, 155.  
*Amblyrhamphus*, 1158.  
*Amblyrhynchus*, 1158, 1975.  
*Ametornis*, App. 297b.  
*Amizilia*, 364.  
*Amizilis*, 364.  
*Amizilius*, 364.  
*Ammodramus*, 1340.  
*Ammodromus*, 1340.  
*Ammomanes*, 1375.  
*Ammoperdix*, 1798.  
*Ammoptila*, 1838, 1949.  
*Ampeliceps*, 1126.  
*Ampelion*, 939, App. 939.  
*Ampelis*, 930, 934, 935, 936, 937, 956, 999.  
*Amphibolura*, 933.  
*Amplypterus*, 155.  
*Ampuliceps*, 1126.  
*Amydrus*, 1112.  
*Amytis*, 515.  
*Anabacerthia*, 428.  
*Anabasitta*, 468.  
*Anabates*, 428, 430, 439.
- Anabatoides*, 468.  
*Anabazenops*, 468.  
*Anabcenus*, 1625.  
*Anactoria*, App. 332.  
*Anadænus*, 1625.  
*Anaimos*, App. 290a.  
*Anairetes*, 825.  
*Anais*, 981.  
*Analciopus*, 753.  
*Analcipus*, 753.  
*Anarhynchus*, 1868.  
*Anas*, 1902, 2035, 2044, 2067.  
*Anassus*, 2044.  
*Anastomus*, 1911-12.  
*Anchilorhinus*, 427.  
*Ancylocheilus*, 1958.  
*Ancylochilus*, 1958.  
*Andigena*, 1439.  
*Androglossus*, 1504.  
*Andromedon*, 699.  
*Andropadus*, 761.  
*Anellobia*, 388.  
*Anepaia*, 708.  
*Anerpous*, App. p.156.  
*Angladiana*, App. 279b.  
*Anhima*, 1980.  
*Anhinga*, 2175.  
*Ania*, 2060, 2067.  
*Anisognathus*, 1216.  
*Anisoramphus*, 2156.  
*Annumbius*, 425.  
*Anobapton*, 2107.  
*Anodontorhynchus*, 1468.  
*Anodorhynchus*, 1468.  
*Anomalapteryx*, App. p. 152.  
*Anomalopterus*, 817.  
*Anorrhinus*, 1416, App. 1416a.  
*Anorthura*, 488.  
*Anoii*, 2169.  
*Anser*, 2023, 2025, 2030, 2035.  
*Anseranus*, 2018.  
*Anserella*, 2028, 2029.  
*Anseria*, 2023.  
*Anthipes*, 878.  
*Authobaphes*, 277.

- |                                 |                           |                            |
|---------------------------------|---------------------------|----------------------------|
| Anthochaera, 387.               | Aquila, 24.               | Arimanus, App. p. 155.     |
| Anthodiaeta, 276.               | Ara, 1463, 1464.          | Arremon, 1252.             |
| Anthomyza, 389.                 | Aracanga, 1463.           | Arrenga, 695.              |
| Anthorheptes, 285.              | Aracari, 1432.            | Arrhemon, 1252.            |
| Anthornis, 389.                 | Aracarius, 1432.          | Arses, 865.                |
| Anthoscopus, 608.               | Arachnechthra, 281.       | Artamia, 753, 980.         |
| Anthothreptes, 285.             | Arachnocestra, App. 287.  | Artamus, 977.              |
| Anthracoceros, 1415, App. 1416. | Arachnoraphis, App. 287b. | Artemyias, 858.            |
| Anthracothoax, 305.             | Arachnothera, 287.        | Arundinaceus, 530.         |
| Anthreptes, 285.                | App. 287a.                | Arundinax, 530.            |
| Anthropoides, 1881.             | Aramides, 1984.           | Ascalaphia, 115.           |
| Anthus, 644, 646.               | Aramus, 1983.             | Ascalópax, 1965.           |
| Antigone, 1880.                 | Arapunga, 958.            | Asilus, 540, 542.          |
| Antisianus, 207.                | Arara, 1467, 1470.        | Asio, 115, 133. App. 123.  |
| Antolta, App. p. 155.           | Ararauna, 1464.           | Aster, 79.                 |
| Antrostomus, 154.               | Aratinga, 1471, 1475.     | Asthenes, 419.             |
| Anumbius, 425.                  | Arbelorhina, 293.         | Asthenurus, 1540.          |
| Anura, 480.                     | Arbelorrhina, App. 293.   | App. 1540c.                |
| Apales, 504.                    | Arboricola, 1778.         | Astragalinus, 1306.        |
| Apalharpactes, App. 206d.       | Arborocola, 1778.         | Astrapia, 1098, 1107.      |
| Apalis, 504.                    | Arborophila, 1778.        | Astrilda, 1276.            |
| Apaloderma, 205.                | Arceuthornis, 701.        | Astur, 53, 79.             |
| Apalopteron, 768.               | Archibuteo, 23.           | Asturina, 82.              |
| Apertirostra, 1911.             | Archibutes, 23.           | Atagen, 2189.              |
| Aphantochroa, 302.              | Archicorax, 1084.         | Atelornis, 189. App. 189a. |
| Aphelocoma, 1057.               | Archilochus, App. 354a.   | Athene, 103.               |
| Aphobus, 1157.                  | Archiplanus, 1146.        | Atinganus, App. p. 155.    |
| Aphriza, 1870.                  | Archolestes, 1034.        | Atlantopetes, 1270.        |
| Apiaster, 245.                  | Arctica, 2111.            | Atlapetes, 1270.           |
| Aplonis, 1116.                  | Ardea, 1878, 1883,        | Atrichia, 516.             |
| Aploelia, App. 1701a.           | 1885, 1896, 1906,         | Atricilla, 2148.           |
| Apolites, 798.                  | 1910, 1911.               | Attagas, 1811.             |
| Aprosmictus, 1447.              | Ardenna, 2113.            | Attagen, 1770, 1809,       |
| Aptenodita, 2103, 2106.         | Ardeola, 1891, 1892.      | 2189.                      |
| Aptenodytes, 2103, 2104, 2106.  | Ardeomega, 1886.          | Attagis, 1811.             |
| Apternix, 1823.                 | Ardetta, 1892.            | Atthis, App. 349a.         |
| Apternus, 1554.                 | Arenaria, 1871, 1961.     | Atthisus, App. p. 156.     |
| Apternyx, 1823.                 | Argala, 1910.             | Atticora, 177.             |
| Apterodita, 2106.               | Argia, 723.               | Attila, 655.               |
| Apterornis, App. p. 154.        | Argoides, App. p. 154.    | Auchmalea, 635.            |
| Apteryx, 1823.                  | Argozoum, App. p. 155.    | Auctruchon, 1866.          |
| Aptornis, App. p. 152.          | Argus, 1745.              | Augastes, 370.             |
| Apus, 167.                      | Argusianus, 1745.         | Aulacoramphus, 1438.       |
| Aquatilis, 696.                 | Argya, 697, 723.          | Aulacorhamphus,            |
| Aquila, 24, 25, 30, 36, 44.     | Argyramphus, App. p. 156. | 1438.                      |
|                                 |                           | Aulacorhynchus, 1437.      |
|                                 |                           | Aulea, 945.                |
|                                 |                           | Auripasser, 1313.          |

- |                              |                                  |  |
|------------------------------|----------------------------------|--|
| Australasia, 1492.           | Batis, 860.                      | Bombycivora, 934.                                  |
| Automolus, 432.              | Batrachostomus, 146.             | Bonasa, 1806.                                      |
| Averano, 957.                | Baucis, App. 341.                | Bonasia, 1806.                                     |
| Averanos, 957.               | Baza, 64.                        | Boschas, 2044.                                     |
| Averanus, 957.               | Beauharnaisius, 1441.            | Boscis, 1129.                                      |
| Aviceda, 65.                 | Beauharnesioides, 1441.          | Bostrychia, 1925.                                  |
| Avicida, 65.                 | Becardia, 828.                   | Botaurus, 1894.                                    |
| Avocetta, 362, 1946.         | Bellatrix, 355. App. 355a, 355b. | Bourcieria, App. 329a.                             |
| Avocettes, 362.              | Bellona, App. p. 154.            | Brachonyx, 1376.                                   |
| Avocettinus, 362. App. 362a. | Belocercus, 1459.                | Brachopus, App. p. 156.                            |
| Avocettula, 362.             | Belonopterus, 1847.              | Brachygalba, App. 240b.                            |
| Aythya, 2058.                | Belurus, 1459.                   | Brachylophus, 1568, 1571.                          |
| Bacamus, App. p. 156.        | Bengalis, 1276.                  | Brachyotus, 134.                                   |
| Baenopus, 885.               | Berecynthia, App. p. 154.        | Brachypetes, 215.                                  |
| Baeolophus, 599.             | Berenicornis, 1425.              | Brachypodium, 770.                                 |
| Bahila, 903.                 | Bernicla, 2030.                  | Brachyprorus, 1065.                                |
| Bainopus, 885.               | Bernieria, App. 529a.            | Brachypteras, 188, 189.                            |
| Balaeniceps, 1901.           | Bessethera, 669.                 | Brachypternopicos, 1581.                           |
| Balbusardus, 42.             | Bessonornis, 714.                | Brachypterus, 1581.                                |
| Balearica, 1883.             | Bessornis, 714.                  | Brachypterus, 87.                                  |
| Balearius, 1883.             | Bethyllus, 1228.                 | Brachypteryx, 661, 662. App. 661.                  |
| Balicassius, 982.            | Bethylus, 1228.                  | Brachyptallus, App. 2006a.                         |
| Balitus, App. p. 155.        | Bhringa, 987.                    | Brachypus, 167, 631, 761, 763, 764, 765, 783, 975. |
| Bananivorus, 1151.           | Bhuchanga, 982.                  | Brachyramphus, 2107.                               |
| Banksianus, 1519.            | Bias, 845.                       | Brachyrhamphus, 2107.                              |
| Barbacous, 212.              | Biastes, 434.                    | Brachystoma, 1065.                                 |
| Barbatula, 1533.             | Bibia, 1881.                     | Brachyurus, 690, 692.                              |
| Barbilanius, 1524.           | Biblis, 184.                     | Braconyx, 1376.                                    |
| Bargea, 1935.                | Bidens, 60.                      | Bradornis, 559.                                    |
| Baristus, App. p. 156.       | Biensis, 1986.                   | Bradybates, 568.                                   |
| Barita, 1043, 1047, 1104.    | Biophorus, 1063.                 | Bradyornis, 559, 993, 994.                         |
| Barnardi, 1449.              | Bizeura, 2074.                   | Bradypterus, 504, 527, 568.                        |
| Barrabandius, 1458.          | Biziura, 2074.                   | Bradyptetus, 504.                                  |
| Bartramia, 1945.             | Blagrus, 46.                     | Brahmapicos, 1581.                                 |
| Baruffius, App. 749b.        | Blarga, App. p. 156.             | Branta, 2057.                                      |
| Baryphonous, 200. App. 2006. | Blasipus, 2150.                  | Brenta, 2030.                                      |
| Basanistes, 1008.            | Blechropus, 784.                 | Broderipus, App. 749a.                             |
| Basileuterus, 896.           | Blepharomerops, 246.             | Brontozoum, App. p. 154.                           |
| Basilina, 368.               | Bleuets, 368.                    |  |
| Basilinna, 368.              | Blythipicus, 1599.               |  |
| Basilornis, 1127.            | Boissonneaua, App. 336a.         |  |
| Batara, 1025, 1027.          | Bombycilla, 934.                 |  |
| Bathmidura, 418.             | Bombyciphora, 934.               |  |
| Bathmidurus, 830.            | Bombycistoma, App. 146.          |  |
| Bathyrhynchus, 1402, 1403.   | Bombycistomas, 146.              |  |
|                              | Bombycistomus, 146.              |  |

- Brotogeris, 1485, 1494.  
 Brotogerys, 1494.  
 Buarremon, 1253.  
 Bubalornis, 1178.  
 Bubo, 115, 121, 131.  
 Bubotus, 115, 1625.  
 Bubutus, 1625.  
 Bucanetes, 1383.  
 Bucco, 209, 211, 213,  
   1430, 1526, 1527.  
 Buccotrogon, 1535.  
 Buceros, 1413, 1414.  
 Buceroturus, 1426.  
 Bucklandium, App. p.  
   151.  
 Bucia, 258.  
 Bucolus, 1126.  
 Bucorax, 1427.  
 Bucorvus, 1427, 1428.  
 Budites, 639.  
 Budytes, 639.  
 Buglodytes, 499.  
 Bulaca, 131.  
 Bulestes, 1044.  
 Bulweria, 2117.  
 Bupernis, 41.  
 Buphaga, 1128.  
 Buphagus, 1128, 2135.  
 Buphus, 1891.  
 Burhinus, 1835.  
 Burrhinus, 1835.  
 Busarellus, App. p. 156.  
 Buscarla, 1347.  
 Buserinus, 1400.  
 Bustamentia, 1399.  
 Butaëtes, 23.  
 Butalis, 868, 869.  
 Butaquila, 22.  
 Butastur, 41.  
 Buteo, 16, 23, 66.  
 Buteogallus, 18.  
 Buteopernis, 41.  
 Buthraupis, 1227.  
 Butor, 1894.  
 Butorides, 1893.  
 Butreron, 1657.  
 Bynamphus, Ap. p. 156.  
 Byrseus, 1303.  
 Cabanisia, 997.
- Cacatoes, 1514.  
 Cacatua, 1514, 1516.  
 Cacatus, 1514.  
 Caccabis, 1796.  
 Cachinna, 86.  
 Cacicu, 1137, 1143.  
 Cacomantis, 1639.  
 Cacopitta, 670.  
 Cactornis, 1203.  
 Caeligena, 331.  
 Cæreba, 293.  
 Caesarornis, 2002.  
 Caïca, 1501.  
 Cairina, 2055.  
 Calænas, 1716.  
 Calamanthus, 510.  
 Calamodus, 526.  
 Calamodyta, 526, 529.  
 Calamoherpe, 527,  
   529, 530.  
 Calamophilus, 611.  
 Calamospiza, 1199.  
 Calandra, 1370.  
 Calandrella, 1368.  
 Calandria, 715.  
 Calandritis, 1368.  
 Calao, 1417, 1418,  
   1419.  
 Calapus, App. p. 155.  
 Calendula, 1366.  
 Calialcyon, 225.  
 Calicalicus, 1021.  
 Calicitta, 1059.  
 Calidris, 1952, 1961.  
 Calipyga, 903.  
 Callacanthus, 1300.  
 Callæas, 1064.  
 Callæus, 1064.  
 Callalcyon, App. 225.  
 Callene, 562.  
 Callænas, 1716.  
 Callialcyon, 225.  
 Callicephalus, 1520.  
 Callichen, 2057.  
 Callicitta, 1059.  
 Callidera, 1102.  
 Callienas, 1716.  
 Callimophilus, 611.  
 Calliænas, 1716.  
 Calliope, 571.
- Calliornis, 1115.  
 Calliparaea, 1249.  
 Callipepla, 1794.  
 Calliperidia, App. 325.  
 Calliphlox, 353.  
 Callipicus, 1558.  
 Callipsittacus, 1442.  
 Calliptera, App. p. 155.  
 Callipyga, 903.  
 Callirhamphus, 1539.  
 Callirhynchus, 1398.  
 Callisitta, 464.  
 Callispiza, 1231.  
 Calliste, 1231, 1235.  
 Callistus, 1231.  
 Callithorax, 322.  
 Calliurus, 208.  
 Callocephalon, 1520.  
 Callocitta, 1059, 1062.  
 Callopistria, App. 325.  
 Callopsaris, App. 831a.  
 Callospiza, 1237.  
 Callothorax, App. 349.  
 Callyrhynchus, 1398.  
 Calobates, 638, 1626.  
 Calocitta, 1059, 1062.  
 Calodera, 1102.  
 Calœnas, 1716.  
 Calopsitta, 1442.  
 Caloramphus, 1539.  
 Calornis, 1108, 1115.  
 Calospiza, 1231.  
 Calothorax, 320, 322,  
   App. 349.  
 Calurus, 208.  
 Calyptomæna, App.  
   932.  
 Calyptomeina, 932.  
 Calyptomena, 932.  
 Calyptomene, 932.  
 Calyptomina, 932.  
 Calyptorhynchus,  
   1519.  
 Calyptrophorus, 1330.  
 Calyptura, 928.  
 Camarhynchus, 1202.  
 Camarophagus, App.  
   1214.  
 Camaroptera, 545.  
 Cameloruvis, Ap. p. 155.

- |  |  |  |
|--|--|--|
| <i>Camorophagus</i> , 1214.<br><i>App.</i> 1214.<br><i>Campephaga</i> , 964, 965.<br><i>App.</i> 964a.<br><i>Campephilus</i> , 1562,<br>1564.<br><i>Campethera</i> , 1574.<br><i>Campilcola</i> , 557.<br><i>Camploris</i> , App. p. 156.<br><i>Campophaga</i> , 964.<br><i>Campophilus</i> , 1562.<br><i>Campothera</i> , 1574.<br><i>Camptolaemus</i> , 2065.<br><i>Camptolaimus</i> , 2065.<br><i>Camptorhynchus</i> ,<br>2065.<br><i>Campylops</i> , 427.<br><i>Campylopterus</i> , 301,<br>362.<br><i>Campylorhynchus</i> ,<br>496, 497.<br><i>Canace</i> , 1805.<br><i>Cancroma</i> , 1891, 1900.<br><i>Cancrophaga</i> , 220.<br><i>Cancrophagus</i> , 1891.<br><i>Cannabina</i> , 1319.<br><i>Canutus</i> , 1952.<br><i>Capito</i> , 209, 211, 1536.<br><i>App.</i> 209.<br><i>Capnixus</i> , App. 812d.<br><i>Capnopicus</i> , 1560.<br><i>Caprimulgus</i> , 147, 150.<br><i>Caprornis</i> , 8.<br><i>Caracara</i> , 15.<br><i>Carbo</i> , 2185.<br><i>Carbonarius</i> , 1543,<br>2185.<br><i>Cardellina</i> , 897.<br><i>Cardinalis</i> , 1205.<br><i>Carduelis</i> , 1299.<br><i>Cariama</i> , 1877.<br><i>Carina</i> , 2055.<br><i>Carine</i> , 103.<br><i>Cariornis</i> , App. 812a.<br><i>Carmelita</i> , App. 277e.<br><i>Carnifex</i> , 87, 930.<br><i>Carphibis</i> , 1921.<br><i>Carpococcyx</i> , 1626.<br><i>Carpodacus</i> , 1382.<br><i>Carpophaga</i> , 1659. | <i>Carpornis</i> , 939. App.<br>939a.<br><i>Carvanaca</i> , 1837.<br><i>Carvanacus</i> , 1837.<br><i>Carvanica</i> , 1837.<br><i>Caryocatactes</i> , 1072.<br><i>Caryothrautes</i> , 1264.<br><i>Casarea</i> , 2043.<br><i>Casarka</i> , 2043.<br><i>Casmarhinchus</i> , 957.<br><i>Casmarhynchus</i> , 1202.<br><i>Casmorhynchus</i> , 957.<br><i>Casoaris</i> , 1820.<br><i>Cassiculus</i> , 1147.<br><i>Cassicus</i> , 1142, 1143,<br>1144.<br><i>Cassidix</i> , 1142, 1417.<br><i>Casypha</i> , 714.<br><i>Casuarius</i> , 1820.<br><i>Catacus</i> , 1514.<br><i>Catamblyrhynchus</i> ,<br>1399.<br><i>Catamenia</i> , 1321.<br><i>Cataractes</i> , 2110.<br><i>Catarracta</i> , 2133.<br><i>Catarractes</i> , 2103.<br><i>Catharacta</i> , 2135.<br><i>Catharista</i> , 6.<br><i>Cathartes</i> , 5, 6, 8.<br><i>App.</i> 5, 5a, 7.<br><i>Catharus</i> , 709.<br><i>Catheturus</i> , 1735.<br><i>Catoptropelicanus</i> ,<br>2183.<br><i>Catoptrophorus</i> , 1943.<br><i>Catosparactes</i> , 2154.<br><i>Catreus</i> , 1747.<br><i>Catriscus</i> , 503.<br><i>Cauax</i> , 241.<br><i>Cauencias</i> , 242.<br><i>Caulodromus</i> , 458.<br><i>Ceblepyris</i> , 969.<br><i>Ceblyphyris</i> , 964, 968,<br>969.<br><i>Cecropis</i> , 180.<br><i>Cela</i> , 1820. App. p. 153.<br><i>Celalyca</i> , App. 1048a.<br><i>Celeopicos</i> , 1579.<br><i>Celeus</i> , 1579.<br><i>Cenchramus</i> , 1761. | <i>Cenoramphus</i> , App. p.<br>155.<br><i>Centrophanea</i> , 1363.<br><i>Centrites</i> , 635.<br><i>Centrocercus</i> , 1802.<br><i>Centrophanes</i> , 635,<br>1363.<br><i>Centropus</i> , 1605.<br><i>Centrourus</i> , 1521.<br><i>Centurus</i> , 1521.<br><i>Centurus</i> 1585.<br><i>Cephalanius</i> , App.<br>808c.<br><i>Cephalax</i> , App. p. 155.<br><i>Cephal epis</i> , 359.<br><i>Cephallepis</i> , 359.<br><i>Cephalopterus</i> , 954.<br><i>Cephaloptynx</i> , 113.<br><i>Cephalopyrus</i> , 610.<br><i>Cephanomus</i> , App. p.<br>155.<br><i>Cepharcus</i> , App. p. 156.<br><i>Cepheus</i> , App. 1913.<br><i>Cephus</i> , 1913, 2081,<br>2109.<br><i>Cepsua</i> , App. p. 156.<br><i>Ceratoblepharum</i> ,<br>2094.<br><i>Ceratopipra</i> , App. 921c.<br><i>Ceratops</i> , App. p. 155.<br><i>Ceratorhina</i> , 2101.<br><i>Ceratorhyncha</i> , 2101.<br><i>Ceratornis</i> , 1760.<br><i>Cerchneipicus</i> , 1580.<br><i>Cerchneis</i> , 55.<br><i>Cercibis</i> , 1931.<br><i>Cercibus</i> , 1931.<br><i>Cerconectes</i> , 2073.<br><i>Cercophæna</i> , App.<br>918a.<br><i>Cercoronus</i> , 1091.<br><i>Cercotrichas</i> , 552, 576,<br>965.<br><i>Cereopsis</i> , 2034.<br><i>Ceriornis</i> , 1760.<br><i>Ceropia</i> , 733.<br><i>Cerorhina</i> , 2101.<br><i>Cerorhynca</i> , 2101.<br><i>Cerorhyncha</i> , 2101.<br><i>Cerrorrhinca</i> , 2101. |
|--|--|--|

- |                                   |  |                                   |
|-----------------------------------|--|-----------------------------------|
| Certhia, 457, 616.                | Chamæzosa, 689.                              | Chimerina, 2101.                  |
| Certhidea, 1204.                  | Chamapetes, 1730.                            | Chimonea, 2155.                   |
| Certhilauda, 1373.                | Chaptia, 990.                                | Chinospina, 1325.                 |
| Certhiola, 296.                   | Charadrius, 1834, 1855,<br>1859, 1860, 1862. | Chionis, 1812.                    |
| Certhionyx, 373.                  | Charidhylas, 870.                            | Chionochen, 2025.                 |
| Certhioparus, 613.                | Charmosina, 1482.                            | Chionospina, 1325.                |
| Certhiparus, 613, 904.            | Charmosyna, 1482.                            | Chionospiza, 1325.                |
| Ceryle, 237.                      | Chasciempis, 874.                            | Chiquera, App. 52a.               |
| Cetophaga, 892.                   | Chasiempis, 874.                             | Chiromachaëris, 921.              |
| Cetosparaces, 2154.               | Chatoblemma, 1009.                           | Chiroprion, App. 917.             |
| Cettia, 527.                      | Chaulelasmus, 2049.                          | Chiroxiphia, 919.                 |
| Ceyx, 232.                        | Chauliodes, 2049.                            | Chizærhis, 1410.                  |
| Chacura, 1796.                    | Chauliodus, 2049.                            | Chizærhis, 1410.                  |
| Chadirus, App. 155.               | Chauna, 1981.                                | Chlamidochen, 2022.               |
| Chæmarrhornis, App.<br>563.       | Chaunonotus, 1039.                           | Chlamydæna, 1651.                 |
| Chæmepelia, 1692.                 | Chaunoproctus, 1197.                         | Chlamydera, 1102.                 |
| Chæmorrhous, 563.                 | Chaunornis, 211. App.<br>210b.               | Chlamydodera, 1102.               |
| Chætoblemma, 1009.                | Chavaria, 1981.                              | Chlamydotis, 1833.                |
| Chætocercus, 349.                 | Cheilodromas, 1838.                          | Chlenasicus, 612.                 |
| Chætops, 697.                     | Cheilodromus, 1838.                          | Chloëphaga, 2033.                 |
| Chætopus, 1772.                   | Cheiloxiphia, 919.                           | Chlorænas, 1681.                  |
| Chætornis, 519.                   | Cheimonea, 2155.                             | Chlorestes, App. 369.             |
| Chætura, 173, 174.                | Chelictinia, 74.                             | Chloreuphonia, 1243.              |
| Chætusia, 1850.                   | Chelicutia, 222.                             | Chlorion, 1271.                   |
| Chaimarrornis, 563.               | Chelidis, 933.                               | Chloris, 619, 1314.               |
| Chaitiris, 884.                   | Chelidon, 185.                               | Chlorisoma, 1061.                 |
| Chaitaris, 884.                   | Chelidonia, 171.                             | Chloroceryle, 239.                |
| Chalcites, 1634, 1635.            | Chelidoptera, 215.                           | Chlorochrysa, 1249.               |
| Chalcomitra, App.<br>277d.        | Chelidopteryx, 74.                           | Chloroenas, 1681.                 |
| Chalcoparia, 286.                 | Chelidorhynx, 850.                           | Chlorokitta, App. 1101.           |
| Chalcopelia, 1699.                | Chelidorynx, 850.                            | Chloronerus, 1591.                |
| Chalcophanes, 1140.<br>App. 240a. | Chemæza, 689.                                | Chloropeta, 541.                  |
| Chalcophaps, 1707.                | Chen, 2025.                                  | Chlorophanes, App.<br>293a.       |
| Chalcopsitta, 1452.               | Chenalopex, 2021,<br>2092.                   | Chlorophaneus, 1033.              |
| Chalcopterus, 1841.               | Cheniscus, 2029, 2095.                       | Chlorophonia, 1243.               |
| Chalcostetha, 283.                | Cheniskus, 2029.                             | Chloropicoides, 1582.             |
| Chalcostigma, App.<br>339a.       | Chenonetta, 2022.                            | Chloropicos, 1568,<br>1591, 1592. |
| Chalcothraupis, 1234.             | Chenopis, 2037.                              | Chloropsaris, 831.                |
| Chalcurus, 1744.                  | Chenopsis, 2037.                             | Chloropsis, 397.                  |
| Chalybeæus, 1104.                 | Chenoramphus, 1911.                          | Chloropygia, 188.                 |
| Chalybura, App. 307.              | Chera, 1188. App.<br>1188.                   | Chlorornis, 1208.                 |
| Chamaea, 492.                     | Cheramoeca, 178.                             | Chlorosoma, 1061.                 |
| Chamæpeleia, 1692.                | Chersomanes, 1373.                           | Chlorospingus, 1257.              |
| Chamæpelia, 1692.                 | Chettusia, 1850.                             | Chlorospiza, 1314.                |
| Chamæpetes, 1730.                 | Chibia, 989.                                 | Chlorostilbon, 369.               |
| Chamæza, 689.                     | Chilodromus, 1838.                           | Choacalcyon, 217.                 |

- |                                    |                             |                             |
|------------------------------------|-----------------------------|-----------------------------|
| Chopis, 1157.                      | Cia, 1346.                  | Cissa, 1061, 1086.          |
| Chordediles, 160.                  | Ciccaba, 129.               | Cissilopha, 1058.           |
| Chordeiles, 160.                   | Cichla, 496, 498.           | Cissomela, App. 373a.       |
| Choridelus, 160.                   | Cichlherminia, 703.         | Cissopis, 1228.             |
| Choriotis, 1827.                   | Cichlocolaptes, 433.        | Cissurus, 1261.             |
| Choristopus, 2018.                 | Cichloides, 702.            | Cisticola, 505.             |
| Chotorea, 1527.                    | Cichlolopia, App. 713a.     | Cistothorus, 489.           |
| Choucalcyon, 217.                  | Cichlopasser, App. 713a.    | Citrinella, 1309, 1343.     |
| Chourtka, 1799.                    | Cichlops, 648.              | Citta, 690, 1061.           |
| Chrœcocephalus, 2143.              | Cichlopsis, 707.            | Cittacincla, 553.           |
| Chroicocephalus, 2140, 2143, 2149. | Cichloselys, App. 702a.     | Cittura, 218.               |
| Chriocephalus, 2149.               | Cicinnurus, 1095.           | Cladorhynchus, 1948.        |
| Chromatophora, App. 275a.          | Ciconia, 1883, 1906, 1910.  | Cladoscopus, 445.           |
| Chrysæna, 1644.                    | Cilathora, 740.             | Clamator, 1773.             |
| Chrysobronchus, App. 314.          | Cillurus, 406.              | Clangula, 2062, 2063, 2064. |
| Chrysococcys, 1634.                | Cimoliornis, App. p. 153.   | Clavifrons, 953.            |
| Chrysococcyx, 1634.                | Cinclidia, 732.             | Cleptes, 1086.              |
| Chrysocolaptes, 1566.              | Cinclidium, 565.            | Climacocercus, 87.          |
| Chrysocoma, 2103.                  | Cinclocerthia, 415.         | Climacourus, 87.            |
| Chrysæna, App. 1644.               | Cincloides, 406.            | Climacteris, 461.           |
| Chrysænas, App. 1644.              | Cinclops, App. 497b.        | Clitonyx, 471.              |
| Chrysolampis, 357.                 | Cincloramphus, 520.         | Clorhynchus, 1932.          |
| Chrysolophus, 788, 1750.           | Cinclosoma, 720.            | Clymenius, App. p. 156.     |
| Chrysomitrис, 1305.                | Cinclus, 696, 1871.         | Clypeata, 2054.             |
| Chrysomma, 742. App. 742.          | Cinnamolegus, 266.          | Clypipteris, 1145.          |
| Chrysomus, 1163.                   | Cinnamopterus, 1114.        | Clytolæma, 335.             |
| Chrysonotus, 1582, 1583.           | Cinnicerthia, 412.          | Clonorhynchus, 1932.        |
| Chrysoplegma, 1569.                | Cinnyricincla, App. 286b.   | Cnipolegus, 787.            |
| Chrysopicos, 1572, 1574.           | Cinnyricinircle, App. 285a. | Cnipolus, App. p. 156.      |
| Chrysopoga, 1339.                  | Cinnyricinclus, 285, 1108.  | Coccoborus, 1198, 1265.     |
| Chrysopteryx, 940.                 | Cinnyris, 274, 275.         | Coccoarynx, 254.            |
| Chrysoptilopus, 1574.              | Cincedium, 647.             | Coccopsis, 1240.            |
| Chrysoptilus, 1572.                | Cintorhamphus, 520.         | Coccothraustes, 1193, 1314. |
| Chrysospiza, 1313.                 | Cinura, 643.                | Coccycua, 1614.             |
| Chrysothraupis, 1232.              | Circæatus, 39.              | Coccygius, 1610.            |
| Chrysotis, 1504.                   | Circaetos, 39.              | Coccygus, 1610, 1611.       |
| Chrysotreron, App. 1644.           | Circaetus, 39.              | Coccystes, 1631.            |
| Chrysures, 365.                    | Circinnurus, 1095.          | Cocczyzus, 1610.            |
| Chrysuronia, 365.                  | Circus, 94, 95.             | Coccyzon, 1610.             |
| Chthonicola, 512.                  | Cirlus, 1344.               | Coccyzura, 1686.            |

Cœligena, 320.	Columbpicos, 1590.	Corcoronis, App. 1091.
Cœnocorypha, 1970.	Columbpicus, 1590.	Corethrura, 1996, 1998.
Cæreba, 293, 296.	Columbula, 1695.	Corinnes, 326.
Coerebra, 293.	Colymbus, 2081, 2082, 2107, 2109.	Coriphilus, 1485.
Colæus, 1083.	Comarophagus, 1214, 1217.	Cornix, 1077.
Colaptes, 1568, 1593.	Comaropterus, 545.	Corone, 1077.
Colaris, 187. App. 187.	Comatibis, 1927.	Coronica, 1046.
Coleoramphus, 1812.	Comatotis, 1831.	Coronideus, 1054.
Coleorhamphus, 1812.	Comeles, 342. App. 342.	Coronis, 952.
Colibri, 311, 312.	Comeris, 1542.	Corospiza, 1379.
Coliipasser, 1187.	Cometes, 342, 989.	Corrira, 1949.
Colinus, 1791.	Compsocoma, 1218.	Corvinella, 1007.
Coliostruthus, 1187.	Compsothlypis, 619.	Corvivultur, 1084.
Coliphimus, 1411.	Conirostra, 295.	Corvultur, 1084.
Colius, 296, 1407.	Conirostrum, 295.	Corvus, 934, 989, 1076, 1077, 1079, 1086.
Coliuspasser, 1187.	Conophaga, 835.	Corydalina, 1199.
Collocalia, 172.	Conopophaga, 835.	Corydalis, 1373.
Collurampelis, 929.	Conopophagus, 835.	Corydalla, 648.
Colluricincla, 1023.	Conostoma, 1070.	Corydallis, 1373.
Colluricisoma, 1023.	Conradinia, App. 329c.	Corydalona, 1199.
Collurio, 999, 1001, 1003. App. p. 156.	Conurus, 1443, 1446, 1457, 1469, 1473, 1476.	Corydilla, 648.
Colluriocincla, 1023.	Cooperastur, App. 88a.	Corydon, 194, 1370, 1520.
Collurisoma, 1023.	Coparus, 793.	Corydonix, 1607.
Collyrio, 999.	Coprotheres, 2134.	Corydonyx, 1607.
Colobathris, 687.	Copsichus, 706.	Corypha, 1376.
Colocalia, 172.	Copsicus, App. p. 156.	Coryphaispiza, 1273.
Coloeus, 1083.	Copsychus, 552, 772.	Coryphaspiza, 1273.
Colombars, 1654.	Copurus, 793.	Coryphegnathus, 1192.
Colomgalles, 1651.	Cora, App. 321.	Coryphidea, 1368.
Colophimus, 1411.	Coracia, 1092.	Coryphilus, 1485.
Colopterus, 824.	Coracias, 190, 749, 1086, 1092.	Coryphospingus, 1220.
Colubris, 354.	Coracina, 952, 954, 955, 969.	Coryphospiza, 1273.
Columba, 1654, 1671, 1673, 1675, 1719.	Coraciura, App. 190a.	Corys, 1367.
Columbi-colins, 1692. 1702.	Coracopsis, 1443, 1444.	Corythaix, 1408. App. 1408.
Columbi-gallina, 1692, 1704.	Coragyps, App. 6a.	Corythaixoïdes, 1411.
Columbi-gallines, 1675.	Coraphites, 1378.	Corythophilus, 1485.
Columbi-hocco, 1719.	Corapica, 1061.	Corythopis, 676.
Columbi-perdrix, 1706.	Corapipo, App. 921b.	Corythornis, 234.
Columbi-turtures, 1682.	Corapitta, App. 189.	Corythus, 1388.
Columbina, 1695.	Corax, 1076.	Coscoroba, 2038.
Columbines, 1663, 1710.	Corbivus, App. p. 156.	Cosmeteira, App. 279d.
	Corcorax, 1091.	Cosmetornis, 164.
		Cosmonessa, 2053.
		Cosmonetta, 2063.

- |   |  |  |
|---|--|--|
| <i>Cosmurus</i> , 207. App.<br>207a.      | <i>Crossoptilum</i> , 1752.                                    | <i>Cyanocephalus</i> , 1074.                   |
| <i>Cossypha</i> , 714.                    | <i>Crotophaga</i> , 1618.                                      | <i>Cyanochloris</i> , App.<br>307a.            |
| <i>Cossyphus</i> , 1132.<br>App. p. 156.  | <i>Crotophagus</i> , 1618.                                     | <i>Cyanocitta</i> , 1051,<br>1056, 1057.       |
| <i>Cotile</i> , 184.                      | <i>Crucirostra</i> , 1405.                                     | <i>Cyanocorax</i> , 1051,<br>1052. App. 1052a. |
| <i>Cotinga</i> , 930, 936.                | <i>Crymonessa</i> , 2064.                                      | <i>Cyanogarrulus</i> , 1051.                   |
| <i>Coturnicenas</i> , 1694.               | <i>Crymophilus</i> , 1973.                                     | <i>Cyanolanius</i> , 1020.                     |
| <i>Coturnicops</i> , 1991.                | <i>Crypsirhina</i> , 1066.                                     | <i>Cyanoliseus</i> , 1470.                     |
| <i>Coturniculus</i> , 1341.               | <i>Crypticus</i> , 201.  | <i>Cyanoloxia</i> , 1198.                      |
| <i>Coturnix</i> , 1780.                   | <i>Cryptolopha</i> , 851.                                      | <i>Cyanolyca</i> , 1056.                       |
| <i>Cotyle</i> , 184.                      | <i>Cryptonix</i> , 1783.                                       | <i>Cyanomitra</i> , App.<br>277b.              |
| <i>Coüa</i> , 1607.                       | <i>Cryptonyx</i> , 1783.                                       | <i>Cyanomyia</i> , App.<br>315a.               |
| <i>Cracticornis</i> , 1933.               | <i>Cryptorhina</i> , 1066,<br>1071.                            | <i>Cyanophalia</i> , App.<br>367a.             |
| <i>Cracticus</i> , 1043.                  | <i>Cryptura</i> , 1813.  | <i>Cyanophonia</i> , 1242.                     |
| <i>Cranioleuca</i> , 421.                 | <i>Crypturus</i> , 1814.                                       | <i>Cyanopica</i> , 1088.                       |
| <i>Cranoceros</i> , 1426.                 | <i>Crytonyx</i> , 1790.  | <i>Cyanopogon</i> , App.<br>322.               |
| <i>Craspedænas</i> , 1667.                | <i>Cryptostomus</i> , 282.                                     | <i>Cyanopolius</i> , 1088.                     |
| <i>Craspedoena</i> s, 1667.               | <i>Ctenoglaux</i> , 109.                                       | <i>Cyanopops</i> , App. 262a.                  |
| <i>Craspedophora</i> , 268.               | <i>Ctenorhynchus</i> , 2049.                                   | <i>Cyanops</i> , 1529.                         |
| <i>Crataeonyx</i> , 602.                  | <i>Cuaris</i> , App. p. 155.                                   | <i>Cyanopsitta</i> , 1467.                     |
| <i>Crataionyx</i> , 602.                  | <i>Cuculus</i> , 1600, 1610,<br>1633.                          | <i>Cyanopterus</i> , 2050.                     |
| <i>Crateropus</i> , 721, 724.             | <i>Cucupicus</i> , 1538.                                       | <i>Cyanoptila</i> , 889.                       |
| <i>Craticus</i> , 1043.                   | <i>Culampis</i> , 310.   | <i>Cyanoramphus</i> , 1450.                    |
| <i>Cravus</i> , 1090.                     | <i>Culicipeta</i> , 548.                                       | <i>Cyanornis</i> , App. p. 154.                |
| <i>Crax</i> , 1732, 1734.                 | <i>Culicivora</i> , 825, 898,<br>App. 825a.                    | <i>Cyanotis</i> , 551.                         |
| <i>Craxirex</i> , 17.                     | <i>Cultrides</i> , 1609.                                       | <i>Cyanotreron</i> , App.<br>1649b.            |
| <i>Creadio</i> , 1139.                    | <i>Cultrunguis</i> , 119.                                      | <i>Cyanurus</i> , 1051, 1062.                  |
| <i>Creadion</i> , 385, 387,<br>388, 1139. | <i>Cuncuma</i> , 46.   | <i>Cybele</i> , App. p. 154.                   |
| <i>Creagrus</i> , 2152.                   | <i>Cupidonia</i> , 1804.                                       | <i>Cybertes</i> , 794.                         |
| <i>Creapyga</i> , App. p. 156.            | <i>Cureus</i> , 1610.  | <i>Cychlolopia</i> , App. 713a                 |
| <i>Creatophora</i> , 1131.                | <i>Curlirius</i> , 1934.                                       | <i>Cychlopasser</i> , App.<br>713a.            |
| <i>Creurgus</i> , 996.                    | <i>Curruca</i> , 274, 534,<br>535, 539, 540, 543,<br>560, 573. | <i>Cychlorhynchus</i> , 834.                   |
| <i>Crex</i> , 1990.                       | <i>Cursor</i> , 1839.  | <i>Cyclarhis</i> , 1010.                       |
| <i>Cridotherea</i> , 1132.                | <i>Cursorius</i> , 1838, 1839.                                 | <i>Cyclaris</i> , 1010.                        |
| <i>Crimophylus</i> , 1973.                | <i>Curucujus</i> , App. 203.                                   | <i>Cyclopsitta</i> , 1500.                     |
| <i>Criniger</i> , 758, 989.               | <i>Curucus</i> , App. p. 155.                                  | <i>Cyclopterus</i> , App.<br>626c.             |
| <i>Crithagra</i> , 1316, 1400.            | <i>Curvirostra</i> , 1405.                                     | <i>Cyclorhis</i> , 1010.                       |
| <i>Crithologus</i> , 1297.                | <i>Cutia</i> , 1121.   | <i>Cyclorrhynchus</i> , 834.                   |
| <i>Crithophaga</i> , 1352.                | <i>Cyanalcyon</i> , App.<br>221a.                              | <i>Cycloris</i> , 1010.                        |
| <i>Crocias</i> , 1018.                    | <i>Cyanecula</i> , 570.  | <i>Cyclorrhysis</i> , 1010.                    |
| <i>Crocopsis</i> , 775.                   | <i>Cyanicterus</i> , 1212.                                     | <i>Cyclorrhynchus</i> , 2098.                  |
| <i>Crocopus</i> , App. 1655a.             | <i>Cyanistes</i> , 597.  |  |
| <i>Crombus</i> , 188.                     |  |  |
| <i>Cromias</i> , App. p. 156.             |  |  |
| <i>Crossodera</i> , 196.                  |  |  |
| <i>Crossophthalmus</i> ,<br>1680.         |  |  |
| <i>tilon</i> , 1752.                      |  |  |

- Cygnopsis*, 2026.  
*Cygnus*, 2023, 2035.  
*Cymbalimus*, 1030.  
*Cymbirhynchus*, 197.  
*Cymbolaimus*, 1030.  
*Cymbops*, 1900.  
*Cymborhynchus*, 197.  
*Cymbyrhynchus*, App. 197.  
*Cymindis*, 67, 68, 78.  
*Cymotomus*, 2113.  
*Cynanthus*, 343, 354, 360. App. 343.  
*Cynchlorhamphus*, 521.  
*Cynchramus*, 1351, 1352.  
*Cynnyris*, 274.  
*Cynornis*, 886. App. 886.  
*Cynura*, 643.  
*Cyornis*, 886. App. 886.  
*Cyphorhinus*, 479.  
*Cyphos*, 210.  
*Cyphus*, 210.  
*Cypselopteryx*, 74.  
*Cypselus*, 167.  
*Cypsiurus*, App. 171a.  
*Cypsnagra*, 1251.  
*Cyrtes*, 965.  
*Cyrtopelicanus*, 2182.  
*Cyrtotes*, 1165.  
*Cysticola*, 505.  
  
*Dacelo*, 216.  
*Dacnis*, 294, 622.  
*Dacryophorus*, App. 451a.  
*Dactalum*, App. p. 156.  
*Dactemia*, App. p. 156.  
*Dactylostrix*, 139.  
*Dædalion*, 79.  
*Dædalium*, 79.  
*Dafila*, 2047.  
*Dahila*, 552.  
*Damophila*, App. 363c.  
*Dandalus*, 569.  
*Daption*, 2124.  
*Daptrius*, 11.  
*Daseocharis*, 501.  
  
*Dasycephala*, 654, 656, 657, 679.  
*Dasylophus*, 1619.  
*Dasycetopa*, App. 921a.  
*Dasyopsis*, 655.  
*Dasyornis*, 507, 517, 519.  
*Dasyptilus*, 1522, 2086.  
*Dasyramphus*, 2105.  
*Daudalus*, 569.  
*Daulias*, 573.  
*Deanea*, App. p. 155.  
*Decura*, 509.  
*Decurus*, 509.  
*Delattria*, 319, 330.  
*Delichon*, App. 185a.  
*Delphinella*, App. 312a.  
*Demigretta*, 1889.  
*Dendranthus*, 645.  
*Dendrexetastes*, 444.  
*Dendrobates*, 1555.  
*Dendrochelidon*, 171.  
*Dendrocincla*, 454.  
*Dendrocitta*, 1069.  
*Dendrocolaptes*, 441, 446, 447, 450, 455. App. 442.  
*Dendrocoops*, 443, 450. App. 441.  
*Dendrocopus*, 441, 442, 446, 1545, 1552, 1562.  
*Dendrocygna*, 2039.  
*Dendrodromas*, 1546.  
*Dendrodromus*, 439, 469.  
*Dendroeca*, 617.  
*Dendroica*, 617.  
*Dendrofalco*, 52.  
*Dendroma*, 439.  
*Dendromus*, 1574.  
*Dendronanthus*, 645.  
*Dendronessa*, 2039, 2053.  
*Dendrophila*, 463.  
*Dendrophorus*, 1788.  
*Dendropicos*, 1555.  
*Dendroplex*, 446.  
  
*Dendornis*, 448.  
*Dendortyx*, 1789.  
*Dendotreron*, 1672.  
*Dendroxetastes*, App. 444.  
*Densirostra*, 1388.  
*Dentiger*, 49.  
*Dentophorus*, 1788.  
*Derbyomyia*, App. 361d.  
*Derimanus*, App. 16.  
*Dermodera*, Ap. p. 156.  
*Dermophys*, 1285.  
*Deroptyus*, 1503.  
*Derotis*, App. p. 156.  
*Derotypus*, 1503.  
*Dertroïdes*, 1178.  
*Despotes*, 813.  
*Despotina*, 800.  
*Dessonornis*, 714.  
*Dicæum*, 289. App. 289a.  
*Diceum*, 289.  
*Dicholophus*, 1877.  
*Dicranostreptus*, 985.  
*Dicreadium*, App. p. 155.  
*Dicrourus*, 982, 983, 991.  
*Dicrurus*, 982.  
*Didunculus*, 1720.  
*Didus*, 1721.  
*Didymacis*, 1772.  
*Digenea*, App. 891a.  
*Diglossa*, 427.  
*Dilophus*, 1131.  
*Dimorpha*, 891.  
*Dinopium*, 1554.  
*Dinornis*, App. p. 152, 153.  
*Dioces*, 807.  
*Diodon*, 60.  
*Diomedea*, 1543, 2093, 2129.  
*Diotima*, App. 332a.  
*Diphogena*, App. 327a.  
*Diphyllodes*, 1094.  
*Diplectron*, 1741.  
*Diplectrum*, 1741.  
*Diplodon*, 60.

- Diplopterus*, 1604.  
*Diplopus*, App. p. 155.  
*Diramphus*, App. p. 155.  
*Discosura*, 344.  
*Discura*, App. 344.  
*Disporus*, 2176.  
*Dissemurus*, 986.  
*Diuca*, 1359.  
*Diucopis*, 1225.  
*Dixiphia*, 923.  
*Docimaster*, 323.  
*Docimastes*, 323.  
*Doleromyia*, App. 315.  
*Dolichonyx*, 1167.  
*Dolometis*, 1088.  
*Domicella*, 1483.  
*Dominicanus*, 2137.  
*Donacobius*, 498.  
*Donacula*, 1286.  
*Donacospiza*, 1272.  
*Doricha*, App. 321c.  
*Dorifera*, 334.  
*Doryfera*, 334.  
*Drepanis*, 270.  
*Driopicus*, 1544.  
*Dromæus*, 1822.  
*Dromaius*, 1822.  
*Dromas*, 1949.  
*Dromiceius*, 1822.  
*Dromicus*, 1842.  
*Dromochelidon*, 1843.  
*Dromococcyx*, 1616.  
*Dromodendron*, 469.  
*Dromodendrum*, 469.  
*Dromolaea*, 558.  
*Drongo*, 988.  
*Drongus*, 988.  
*Drymocataphus*, 665.  
*Drymodes*, 584.  
*Drymoeca*, 502.  
*Drymoica*, 502, 505.  
*Drymoipus*, App. 504a.  
*Drymonax*, 796.  
*Drymophila*, 683, 864.  
*Drymornis*, 449.  
*Dryobates*, 1545.  
*Dryocopus*, 454, 1543.  
*Dryopicos*, 1543, 1576.  
*Dryoscopus*, 1037.  
*Dryospiza*, 1309, 1310.  
*Dryotomus*, 1543,  
 1563.  
*Dubusia*, 1227, 1258.  
*Ducula*, 1664.  
*Dulus*, 951, 1254.  
*Dumecola*, 621.  
*Dumetia*, 738.  
*Dumeticola*, 529.  
*Dumicola*, 621.  
*Dyaphorophya*, 861.  
*Dyctiopicus*, 1550.  
*Dynamene*, 1629.  
*Dysithamnus*, 675.  
*Dysornithia*, 1050.  
*Dysporus*, 2176.  
*Dytes*, 2084.  
*Eclectus*, 1483, 1489.  
*Ectopistes*, 1679, 1682.  
*Edela*, 500.  
*Edolisoma*, 972.  
*Edolius*, 984, 988, 1631.  
*Egretta*, 1888.  
*Eidopsarus*, 401. App.  
 401a.  
*Eiropus*, App. 361.  
*Elænia*, 816.  
*Elaeocérthia*, App.  
 277a.  
*Elainia*, 816.  
*Elania*, 816.  
*Elanoides*, 72.  
*Elanus*, 72.  
*Electus*, 1489.  
*Eleopicus*, 1559.  
*Eleothreptus*, 155.  
*Ellipura*, 680.  
*Elisa*, App. 321a.  
*Elminia*, 855.  
*Emberiza*, 1343, 1351,  
 1352, 1360, 1362.  
*Emberizoïdes*, 1271.  
*Embernagra*, 1268.  
*Emblema*, 1304.  
*Emeraudes*, 313.  
*Emeus*, App. p. 153.  
*Emphania*, 1743.  
*Empharis*, 1911.  
*Empidivora*, 863.  
*Enalius*, 1966.  
*Engyete*, App. 361c.  
*Enicocichla*, 589.  
*Enicognathus*, 1481.  
*Eniconetta*, 2061.  
*Enicornis*, 410.  
*Enicura*, 641.  
*Enicurus*, 641.  
*Enneoctonus*, 1003.  
*Enodes*, 1118.  
*Entomophagus*, 785,  
 1019.  
*Entomophila*, 220,  
 376.  
*Entomothera*, 220, 221.  
*Entomovorus*, 1019.  
*Entomyza*, 394.  
*Entomyzon*, 394.  
*Eolophus*, 1516.  
*Eophona*, 1195.  
*Eophonia*, 1195.  
*Eöpsaltria*, 916.  
*Eos*, 1484.  
*Eparnetes*, 487.  
*Ephialtes*, 121. App.  
 125a.  
*Ephthianura*, 643.  
*Epilais*, 534, 535.  
*Epimachus*, 266.  
*Epiornis*, App. p. 152.  
*Epirincus*, App. p. 156.  
*Epitelarus*, 2142.  
*Epomia*, 1750.  
*Epthianura*, 643.  
*Erana*, 1366.  
*Erator*, 829.  
*Eremita*, App. 297d.  
*Eremobius*, 410.  
*Eremomela*, 483.  
 App. 483a.  
*Eremophila*, 1369.  
*Ereunetes*, 1960.  
*Eriocnemis*, 361.  
*Eriocnemys*, App. 361.  
*Eriodora*, 680.  
*Eriopus*, 361.  
*Erismatura*, 2073.  
*Erithacus*, 569.  
*Erodia*, 1949.

- |   |  |  |
|---|--|--|
| <i>Erodius</i> , 1888.<br><i>Erolia</i> , 1932, 1958.<br><i>Erolla</i> , 198.<br><i>Erpornis</i> , 741.<br><i>Erucivora</i> , 974.<br><i>Erythaca</i> , App. 569.<br><i>Erythacus</i> , 569.<br><i>Erythra</i> , 2009.<br><i>Erythrina</i> , 1295, 1382.<br><i>Erythrodryas</i> , 581.<br><i>Erythrœna</i> , App. 1653.<br><i>Erythrogenys</i> , 1854.<br><i>Erythrogonyx</i> , 1854.<br><i>Erythrolæma</i> , 1653.<br><i>Erythrolanius</i> , 753, 1221.<br><i>Erythroleuca</i> , 537.<br><i>Erythrophrys</i> , 1610.<br><i>Erythropitta</i> , App. 691c.<br><i>Erythropus</i> , 57.<br><i>Erythropygia</i> , 574.<br><i>Erythroscelus</i> , 1941.<br><i>Erythrosoma</i> , 892.<br><i>Erythrospiza</i> , 1382, 1385.<br><i>Erythrosterna</i> , 872.<br><i>Erythrosternia</i> , 872.<br><i>Erythrostomus</i> , 1495.<br><i>Erythrothorax</i> , 1382.<br><i>Erythrorertron</i> , App. 1653.<br><i>Erythrura</i> , 1295.<br><i>Esacus</i> , 1836.<br><i>Estrelda</i> , 1276.<br><i>Estrilda</i> , 1276.<br><i>Etoglaux</i> , 117.<br><i>Eubucco</i> , 1537.<br><i>Eucapripodus</i> , 157.<br><i>Eucephala</i> , App. 367b.<br><i>Euchloridia</i> , App. 279a.<br><i>Euchlornis</i> , 938. App. 938, 938a.<br><i>Eucichla</i> , 691.<br><i>Eucycla</i> , App. 691.<br><i>Eudocimus</i> , 1916.<br><i>Eudromia</i> , 1818.<br><i>Eudromias</i> , 1860. | <i>Eudynamis</i> , 1629.<br><i>Eudynamys</i> , 1629.<br><i>Eudyptes</i> , 2103.<br><i>Eudytes</i> , 2081.<br><i>Euetheia</i> , 1397.<br><i>Euethia</i> , 1397.<br><i>Euhierax</i> , 50.<br><i>Eulabeia</i> , 2027.<br><i>Eulabeornis</i> , 1989.<br><i>Eulabes</i> , 1123.<br><i>Eulampis</i> , 310.<br><i>Euliga</i> , 1945.<br><i>Eulophus</i> , 1751.<br><i>Eumyias</i> , 890.<br><i>Eupetes</i> , 651.<br><i>Eupetomena</i> , 303.<br><i>Euphema</i> , 1460, 1461.<br>1493.<br><i>Euphona</i> , 1242.<br><i>Euphone</i> , 1245.<br><i>Euphonia</i> , 1242.<br><i>Euplectes</i> , 1173.<br><i>Euplocamus</i> , 1755.<br><i>Euplocomus</i> , 1755,<br>1757.<br><i>Eupodes</i> , 1182.<br><i>Eupodotis</i> , 1826.<br><i>Euprepiste</i> , 1237.<br><i>Eupsittula</i> , 1474.<br><i>Eupsychortex</i> , 1792.<br><i>Euptilosus</i> , 777.<br><i>Eurhynchus</i> , 1518.<br><i>Eurinorhynchus</i> , 1960.<br><i>Eurocephalus</i> , 1009.<br><i>Eurostopodus</i> , 158.<br><i>Eurycephalus</i> , 1009.<br><i>Eurycercus</i> , 737. App.<br>737.<br><i>Euryceros</i> , 1429.<br><i>Eurylaemus</i> , 193.<br><i>Eurylaimus</i> , 193, 194.<br><i>Eurynorhynchus</i> ,<br>1960.<br><i>Eurypyga</i> , 1884.<br><i>Eurypygia</i> , 1884.<br><i>Eurystomus</i> , 187. App.<br>187a.<br><i>Eurystopodus</i> , 158.<br><i>Euryzona</i> , 1996. App.<br>1996. | <i>Euscarthmus</i> , 822.<br><i>Euschemon</i> , 1235.<br><i>Euspina</i> , 1354.<br><i>Euspiza</i> , 1354.<br><i>Eustephanus</i> , 356.<br><i>Eustrinx</i> , 138.<br><i>Euthlypis</i> , 894.<br><i>Euthraupis</i> , 1260.<br><i>Euthyonyx</i> , 413.<br><i>Eutolmaëtus</i> , 29.<br><i>Eutoxeres</i> , 300.<br><i>Evopsitta</i> , 1480.<br><i>Exetastus</i> , App. p. 156.<br><br><i>Falcator</i> , 270.<br><i>Falcinellus</i> , 288, 1918,<br>1954, 1958.<br><i>Falco</i> , 7, 24, 30, 37,<br>50, 52, 55, 100,<br>999.<br><i>Falcoœnus</i> , 14.<br><i>Falcula</i> , 55.<br><i>Falculia</i> , 264.<br><i>Falcunculus</i> , 1010,<br>1012.<br><i>Fedoa</i> , 1834, 1935.<br><i>Feliceps</i> , 115.<br><i>Felivox</i> , 717.<br><i>Ficedula</i> , 534, 562,<br>569, 617, 619.<br><i>Ficophagus</i> , 1181.<br><i>Figulus</i> , 403.<br><i>Ficus</i> , 1000.<br><i>Floresia</i> , App. 305a.<br><i>Florisuga</i> , 318.<br><i>Fluvicola</i> , 785.<br><i>Formicarius</i> , 496, 673.<br><i>Formicicapa</i> , 673.<br><i>Formicivora</i> , 661, 680,<br>681.<br><i>Foudia</i> , 1175.<br><i>Foulehaio</i> , 385.<br><i>Francolinus</i> , 1770.<br><i>Fraseria</i> , 998.<br><i>Fratercula</i> , 2094.<br><i>Fregata</i> , 2189.<br><i>Fregillus</i> , 1092.<br><i>Fregilupus</i> , 260.<br><i>Fregilus</i> , 1092.<br><i>Fringalauda</i> , 1325. |
|---|--|--|

- Fringilla*, 1289, 1298,  
 1299, 1305, 1323,  
 1343, 1363, 1380.  
*Fringillaria*, 1361.  
*Fringilloparus*, 906.  
*Frugilegus*, 1078.  
*Fruticicola*, 560.  
*Fulica*, 2007, 2012.  
*Fuligula*, 2058, 2060.  
*Fulix*, 2060.  
*Fulmarus*, 2123.  
*Funingus*, App. 1652.  
*Furcuria*, 903.  
*Furnarius*, 403, 404.  
*Furningus*, 1652.  
  
*Gabianus*, 2139.  
*Galachrysa*, 1845.  
*Galbalcyrhynchus*,  
 242.  
*Galbula*, 240, 241, 749.  
*Galbuloides*, 244.  
*Galbulus*, App. 749d.  
*Galeoscoptes*, 717.  
*Galerida*, 1365.  
*Galerita*, 1365.  
*Galculus*, 190, 191,  
 755, 1075.  
*Gallæphasis*, 1753.  
*Gallicrex*, 2011.  
*Gallina*, 1759.  
*Gallinago*, 1965, 1968.  
*Gallinula*, 1990, 2007.  
*Gallinulophaga*, 2011.  
*Gallirallus*, 2000.  
*Gallirex*, 1408. App.  
 1408c.  
*Gallita*, 790.  
*Gallopavo*, 1761.  
*Galloperdix*, 1769.  
*Gallophasian*, 1753.  
*Gallus*, 1755, 1759,  
 1762.  
*Gambetta*, 1940.  
*Gampsomyx*, 73.  
*Gampsorhynchus*, 730.  
*Ganix*, 1729.  
*Garrula*, 1087. App.  
 1048, 1087.  
*Garrularix*, 725.
- Garrulax*, 725.  
*Garrulaxis*, 725.  
*Garrulina*, App. 1057a.  
*Garrulus*, 1042, 1048.  
*Garzetta*, 1888.  
*Gauza*, 2070.  
*Gavia*, 2136, 2143,  
 2146, 2151, 2154,  
 2169.  
*Gavina*, 2136.  
*Gazzola*, 1089.  
*Gecinulus*, 1584.  
*Gecinus*, 1568.  
*Gelastes*, 2146.  
*Gelochelidon*, App.  
 2159a.  
*Gennæus*, 1753, 1754.  
*Gennaia*, 51.  
*Geobasileus*, 591.  
*Geobates*, 414.  
*Geocichla*, 713.  
*Geococcyx*, 1604.  
*Geocolaptes*, 1596.  
*Geocoraphus*, 1377.  
*Geoffroy*, 1502.  
*Geoffroyus*, 1502.  
*Geopeleia*, 1688.  
*Geopelia*, 1688.  
*Geophaps*, 1714.  
*Geophilus*, 1675.  
*Geópicos*, 1593, 1596.  
*Geositta*, 413.  
*Geospiza*, 1201, 1295,  
 1325.  
*Geothlypis*, 624.  
*Geotrygon*, 1704.  
*Geranaëtus*, 47.  
*Geranoaëtus*, 47.  
*Geranopus*, 93.  
*Geranospiza*, 93.  
*Geranospizia*, 93.  
*Geranus*, 1882.  
*Geronticus*, 1919.  
*Gervaisia*, App. 578a.  
*Gerygone*, 593.  
*Gigantipitta*, App. 692.  
*Gingala*, App. p. 156.  
*Gisella*, App. 129b.  
*Glandarius*, 1048.  
 App. p. 156.
- Glareola*, 1843.  
*Glaucetes*, 2005.  
*Glaucidium*, 108, 114.  
*Glaucion*, 2062.  
*Glaucis*, 304.  
*Glaucomyias*, 888.  
*Glaucoptes*, 316.  
*Glaukopis*, 1064, 1067.  
*Glaucopteryx*, 96.  
*Glaucostrix*, App. 141.  
*Glaucus*, 2138.  
*Glaux*, 141.  
*Glenargus*, 1067.  
*Gliciphila*, 375.  
*Globicera*, 1660.  
*Glossiphus*, App. p.  
 155.  
*Glossopsitta*, 1493.  
*Glottis*, 1492.  
*Glyciphila*, 375.  
*Glycyphila*, 375.  
*Glycyspina*, 1345.  
*Glyphidiura*, 140.  
*Glyphorhynchus*, 453.  
*Gnathodon*, 1720.  
*Goisakius*, 1897.  
*Goldana*, 661. App.  
 661.  
*Goniaphea*, 1198.  
*Gonotrimphus*, App.  
 p. 156.  
*Gossypha*, 714.  
*Gouan*, 1725.  
*Gouldia*, 351.  
*Gouldomyia*, App. 351.  
*Goura*, 1719.  
*Gracula*, 273, 1123,  
 1129, 1132.  
*Graculus*, 1092, 2185,  
 2186.  
*Gracupica*, 1136.  
*Grallaria*, 687.  
*Grallina*, 642.  
*Grammatoptila*, 734.  
*Grammatoptilus*, 1754.  
*Grammatophryncus*,  
 1433.  
*Grammicus*, 1424.  
 App. 1423a.

- Granatellus*, 634.  
*Granatinæ*, 1277.  
*Granativora*, 1353.  
*Grandala*, 561.  
*Graphephasianus*, 1748.  
*Graucalus*, 969.  
*Graydidasculus*, 1499.  
*Grus*, 1878, 1879, 1883.  
*Grylle*, 2109.  
*Gryllivora*, 552.  
*Gryphus*, App. 5.  
*Grypus*, 299.  
*Guanus*, 1725.  
*Guara*, 1916.  
*Guarouba*, 1471.  
*Gubernatrix*, 1360.  
*Gubernetes*, 794.  
*Guimetia*, App. 368a.  
*Guinetta*, 1944.  
*Guira*, 1617.  
*Guiraca*, 1198. App. 1200.  
*Guitus*, 293.  
*Gulosus*, 2185.  
*Guttera*, 1763.  
*Guyornis*, App. 297a.  
*Gygis*, 2168.  
*Gymnasa*, App. p. 156.  
*Gymnasio*, App. 114a.  
*Gymnathus*, 2055.  
*Gymnoblepharum*, 2095.  
*Gymnobucco*, 1531.  
*Gymnocephalus*, 953.  
*Gymnocorvus*, 1085.  
*Gymnoderus*, 952.  
*Gymnogenys*, 99.  
*Gymnokitta*, 1074.  
*Gymnomystax*, 1150.  
*Gymnophrys*, 401.  
*Gymnopsis*, 10, 11, 392, 1125.  
*Gymnopus*, 1630.  
*Gymnorhina*, 1047.  
*Gymnorhinus*, 1074.  
*Gymnornis*, 1318.  
*Gymnorrhina*, 1047.  
*Gymnura*, 2073.
- Gymnophrys*, 401.  
*Gypaëtos*, 1.  
*Gypaëtus*, 1.  
*Gypagus*, 5. App. 5a.  
*Gypogeronus*, 100.  
*Gypohierax*, 9.  
*Gypoictinia*, 20.  
*Gypolis*, 4.  
*Gyps*, 4.  
*Gypsictinia*, 20.  
*Gypsoictinia*, 20.  
*Gyptus*, 1.  
*Gyrinorhynchus*, 1394.  
*Gyrola*, 1236.  
  
*Habia*, 1200, 1207.  
*Habropyga*, 1190, 1276, 1280.  
*Habronis*, 549.  
*Hæmatops*, 401.  
*Hæmatopus*, 1873.  
*Hæmatornis*, 40, 753, 764.  
*Hæmatospiza*, 1390.  
*Hæmophila*, 1269.  
*Hæmorrhous*, 1382.  
*Haladroma*, 2112.  
*Halcyon*, 220, 222, 223, 241. App. 221.  
*Halcyone*, 236.  
*Halcyornis*, App. p. 151.  
*Haliceatus*, 44.  
*Haliceetus*, 44.  
*Haliaëtos*, 44.  
*Haliaëtus*, 44.  
*Haliastur*, 49.  
*Halieus*, 2185, 2188, 2189.  
*Haliceëtus*, 49.  
*Haliplana*, 2161.  
*Halodroma*, 205.  
*Hapalocercus*, 820.  
*Hapaloderma*, 205.  
*Hapalolophus*, 1037.  
*Hapalophus*, 1037.  
*Hapalura*, 898, 899.  
*Hapalurus*, 206.  
*Hapalus*, 504.  
*Haplospiza*, 1333.  
*Hapolophus*, 1037.
- Harelda*, 2063, 2064.  
*Harpactes*, 206.  
*Harpagus*, 60.  
*Harpedactylus*, App. p. 155.  
*Harpes*, 719.  
*Harpia*, 37.  
*Harpiprion*, 1923.  
*Harpolestes*, 1017.  
*Harporhynchus*, 719.  
*Harpyhaliaëtos*, App. 38.  
*Harpyhaliaëtus*, 38.  
*Harpyhalioetus*, 38.  
*Harpyia*, 30, 37.  
*Hartlaubius*, 1120.  
*Hedolius*, 988.  
*Hedydipna*, 279.  
*Hedyglossa*, 1359.  
*Hedymeles*, 1200.  
*Heleodytes*, 404.  
*Heleornis*, 692.  
*Heliactin*, 350.  
*Heliactinia*, 350.  
*Heliangelus*, 332.  
*Helianthea*, 327.  
*Heliaptex*, 115.  
*Helias*, 1884.  
*Helinaia*, 622.  
*Heliochera*, 939. App. 939.  
*Heliodoxa*, 324. App. 335.  
*Heliomaster*, 325, 326. App. 325a.  
*Heliomastes*, App. 325a, 326.  
*Heliopsitta*, 1471.  
*Heliornis*, 1884, 2089.  
*Heliothrix*, 371.  
*Heliothryx*, 371.  
*Heliotrypha*, 333.  
*Heliotryppha*, App. 333.  
*Helminthophaga*, 623.  
*Helmitheros*, 622.  
*Helodromas*, 1938.  
*Helodromus*, 1938.  
*Helopus*, 2158.

- Helortyx*, 1786.  
*Helotarsus*, 48.  
*Helotriorchis*, 13.  
*Hemætos*, App. 22.  
*Hemiaetus*, 22.  
*Hemicercus*, 1567.  
*Hemicelidon*, 883.  
*Hemignathus*, 272.  
*Hemigyps*, 3.  
*Hemilophus*, 1576,  
    1578.  
*Hemipalama*, 1951.  
*Hemiparus*, 905.  
*Hemiphaga*, 1668.  
*Hemipipo*, 922.  
*Hemipodius*, 1784.  
*Hemiprocte*, 171, 176.  
*Hemipteron*, 732.  
*Hemipteryx*, 506.  
*Hemipus*, 733, 876.  
*Hemirhynchus*, 612.  
*Hemispingus*, 1256.  
*Hemistephania*, App.  
    334.  
*Hemitheros*, 622.  
*Hemithraupis*, 633.  
*Hemixos*, 773.  
*Hemixus*, 773.  
*Hemniphas*, App. p.  
    156.  
*Heleonora*, App. p.  
    156.  
*Henicocichla*, 589.  
*Henicognathus*, 1481.  
*Heniconetta*, 2061.  
*Henicornis*, 410.  
*Henicurus*, 641.  
*Heorotarius*, 270.  
*Hepburnia*, 1770.  
*Hephthænura*, 643.  
*Hermotimia*, App.  
    279c.  
*Herodia*, App. 1949.  
*Herodias*, 1888, 1893.  
*Herodium*, 1888.  
*Herpetotheres*, 86, 87.  
*Herponis*, 741.  
*Herpsilochmus*, 682.  
*Herse*, 181.  
*Hesperiphona*, 1194.  
  
*Hetærornis*, 1133.  
*Heteraëtus*, 47.  
*Heteralocha*, 265.  
*Heteroaëtus*, 47.  
*Heteroclitus*, 1724.  
*Heteromorpha*, 1403,  
    1404.  
*Heteropelma*, 943.  
*Heterophasia*, 780.  
*Heteropoda*, 1959.  
*Heterops*, 1365.  
*Heteropus*, 27.  
*Heterorhynchus*, 272.  
*Heterornis*, 1121,  
    1133.  
*Heterura*, 521.  
*Hexanemus*, 1134.  
*Hians*, 1911.  
*Hiaticula*, 1862.  
*Hiator*, 1912.  
*Hicura*, App. 918.  
*Hieraëtus*, 25.  
*Hieracaëtus*, 25.  
*Hieracidea*, 54.  
*Hieracoglaux*, 111.  
*Hieracospiza*, 89.  
*Hieraëtus*, 25.  
*Hieraspiza*, 89.  
*Hierax*, 62.  
*Hieroëtus*, 25.  
*Hierococcyx*, 1638.  
*Hierofalco*, 50.  
*Himantellus*, 1947.  
*Himanthornis*, 1999.  
*Himantopus*, 1947.  
*Himatione*, 271.  
*Hinas*, 1911.  
*Hippolais*, 540.  
*Hipsibemón*, 688.  
*Hirund-apus*, 174.  
*Hirundinea*, 839.  
*Hirundo*, 150, 180,  
    185.  
*Histrionicus*, 2063.  
*Hitchcockia*, App. p.  
    155.  
*Hodgsonius*, 568.  
*Hoditis*, 1943.  
*Hodoiporus*, 707.  
*Haemophilà*, 1269.  
  
*Hæmorrhous*, 1382.  
*Hæmatops*, 401.  
*Hoematopus*, 1873.  
*Holocnemis*, 685.  
*Holopodus*, 1975.  
*Homophania*, App.  
    329.  
*Homoptilura*, 1971.  
*Honorius*, 430.  
*Houraius*, App. 1413a.  
*Hoplopterus*, 1855.  
*Horeites*, 508.  
*Horietes*, 508.  
*Horornis*, 550.  
*Horticola*, App. p.  
    156.  
*Hortulanus*, 1274,  
    1343, 1354, 1362.  
*Houbara*, 1833.  
*Hubura*, 1833.  
*Huhua*, 117.  
*Huppes*, 359.  
*Huppucerthia*, App.  
    407.  
*Hupupa*, 259.  
*Hyas*, 1838.  
*Hybris*, 138.  
*Hybristes*, 487.  
*Hydralector*, 1978.  
*Hydrobata*, 696.  
*Hydrobates*, 2074,  
    2118.  
*Hydrocecropis*, 2157.  
*Hydrochelidon*, 2165.  
*Hydrocicca*, 1994.  
*Hydrocissa*, 1415.  
*Hydrocoleus*, 2149.  
*Hydrocopsichus*, 530.  
*Hydrocorax*, 1414,  
    2186.  
*Hydrogallina*, 2007.  
*Hydroictinia*, 70.  
*Hydroka*, 2088.  
*Hydrophasianus*,  
    1979.  
*Hydroprogne*, 2158.  
*Hydropsalia*, 153.  
*Hydropsalis*, 153.  
*Hydropsallis*, 153.  
*Hydrornis*, 692.

- |                                       |                                       |                          |
|---------------------------------------|---------------------------------------|--------------------------|
| Hydrosora, App. p. 156.               | Hypopicus, 1549.                      | Ictinoaetus, 49.         |
| Hydrozetetes, App. 811.               | Hypopyrrhus, 1156.                    | Idiococcyx, 1625.        |
| Hylacharis, 915.                      | Hypotænidia, 1987.                    | Idoplus, App. p. 156.    |
| Hylacula, 511.                        | Hypothismus, 856.                     | Idopsarus, 401.          |
| Hylactes, 474.                        | Hypothlypis, 1247.                    | Iduna, 525.              |
| Hylaeornis, App. p. 156.              | Hypothymis, 856, 889, 959.            | Ieracidea, 54.           |
| Hylaetes, 474.                        | Hypotriorchis, 52, 53.                | Jeracidea, 54.           |
| Hylacon, 224.                         | Hypoxanthus, 1595.                    | Jeraëtus, 25.            |
| Hylota, 882.                          | Hypsibates, 1947.                     | Jerafalco, 50.           |
| Hylocharis, 360, 367, 915. App. 363a. | Hypsibemom, 688.                      | Jeraglaux, 111.          |
| Hylodes, 584.                         | Hypsipetes, 778.                      | Ierapterhina, 1372.      |
| Hylomanes, 202.                       | Hyptiopus, 64.                        | Jeraspizia, 89.          |
| Hylophila, App. p. 156.               | Hypuroptila, 307.                     | Ierax, 62, 88.           |
| Hylophilus, 622, 632.                 | Hyreus, 1524.                         | Ierax, 62.               |
| Hylorynchus, 1481.                    | Jabirus, 1909.                        | Ieroglaux, App. 111.     |
| Hyloterpe, 915.                       | Jacamaralcyon, 241.                   | Jetroproma, 460.         |
| Hymenolaimus, 2072.                   | Jacamaralcyonides, 242.               | Igithalus, App. p. 156.  |
| Hypacanthis, 1302.                    | Jacamerops, 243.                      | Ilicura, 918.            |
| Hypaëtus, 40.                         | Jacana, 1976.                         | Iliornis, 1937.          |
| Hypenites, 611.                       | Jacapa, 1210.                         | Ilyornis, 1937.          |
| Hypergerus, 724.                      | Jaco, 1496.                           | Impeyanus, 1758.         |
| Hyphantes, 1154.                      | Jacobines, 371.                       | Inca, 2170.              |
| Hyphantica, 1174.                     | Jambotreron, 1643.                    | Indicator, 1601.         |
| Hyphantornis, 1170, 1171.             | Janthænas, 1665.                      | Indopicus, 1566.         |
| Hyphanturgus, 1171.                   | Ianthia, 566.                         | Inocotis, 1920.          |
| Hypnoides, 2011.                      | Ianthocincla, 728.                    | Iodopleura, 1246.        |
| Hypobletis, 1164.                     | Janthoenas, 1665.                     | Iodopleurus, 1246.       |
| Hypocentor, 1355.                     | Japus, 1143.                          | Iolæma, App. 309.        |
| Hypochera, 1296.                      | Ibicter, 10.                          | Iole, 760.               |
| Hypochloreus, 724.                    | Ibidorhyncha, 1932.                   | Ionolæma, App. 309.      |
| Hypochrysaia, App. 333a.              | Ibidorhynchus, 1932.                  | Ionolaima, App. 309.     |
| Hypocnemis, 677.                      | Ibijus, 147.                          | Ionornis, 2004.          |
| Hypocnemus, 677.                      | Ibis, 1916, 1918, 1922, 1930.         | Iora, 631.               |
| Hypocolius, 962.                      | Ibycter, 10.                          | Ioropus, 905.            |
| Hypogramma, App. 286a.                | Ichnoscelis, 93.                      | Iotteron, App. 1649a.    |
| Hypolais, 540.                        | Ichthierax, 50, 65, 1410.             | Irena, 992.              |
| Hypoleucus, 2187.                     | Ichthyaëtus, 43.                      | Irene, 992.              |
| Hypoloxias, 1303.                     | Ichthyiaëtus, 43, 2140.               | Iridipitta, App. 691a.   |
| Hypomorphinus, 36.                    | Ichthyoborus, 18.                     | Iridornis, 1260.         |
| Hypomorphnus, 36.                     | Icteria, 902.                         | Iridosornis, 1260.       |
| Hypophania, App. 305b.                | Icterus, 1149, 1151, 1152. App. 1144. | Irrisor, 261. App. 261a. |
|                                       | Icthyætus, 43.                        | Ischnosceles, 93.        |
|                                       | Ictinaëtus, 27, 49.                   | Ischyropodus, 722.       |
|                                       | Ictinia, 76.                          | Ischyrornis, 1982.       |

- |                         |                        |                        |
|-------------------------|------------------------|------------------------|
| Ithys, 1810.            | Lagonosticta, 1278.    | Laroïdes, 2138.        |
| Juhina, 628.            | Lagopus, 1801, 1807.   | Laropis, App. 2159a.   |
| Juida, 1105, 1106.      | Laimodon, 1524, 1525.  | Larosterna, 2170.      |
| Juliamyia, App. 363c.   | Laiscopus, 586.        | Larus, 2133, 2136,     |
| Junco, 530, 1328.       | Lalage, 552, 974.      | 2137, 2138, 2140,      |
| Ixidia, 766.            | Lampornis, 305, 317,   | 2143, 2155.            |
| Ixocherus, 757.         | 318.                   | Larva, 2094.           |
| Ixocinc'a, 779.         | Lamprocephalus, App.   | Larvivora, 564.        |
| Ixocossyphus, 700.      | 262.                   | Laterallus, 1997.      |
| Ixodia, 766. App. 766.  | Lamprocolius, 1105,    | Lathamus, 1460, 1461.  |
| Ixonotus, 766.          | 1107.                  | Lathria, 941.          |
| Ixops, 731.             | Lamprocorax, 1110.     | Laticilla, 737. App.   |
| Ixoreus, App. 707b.     | Lamprolæma, App.       | 737.                   |
| Ixos, 763, 770, 772,    | 335b.                  | Leadbeatera, 324.      |
| 774, 1016.              | Lamprolaima, App.      | Legriocinclus, App.    |
| Ixosorius, App. p. 156. | 319, 335b.             | 497a.                  |
| Ixothraupis, 1233.      | Lamprolophos, 262.     | Leimoniptera, 646.     |
| Ixulus, 629.            | Lampronimorpha, 1634,  | Leimonites, 1956.      |
| Ixus, 774.              | 1636.                  | Leimonoptera, 646.     |
| Lynx, 1600.             | Lampronimorphus,       | Leiocincla, 731.       |
| Kakadoe, 1514.          | 1634.                  | Leiopicus, 1548.       |
| Kakatoe, 1514.          | Lampronessa, 2053.     | Leioptila, 781.        |
| Kamptorhynchus,         | Lampronetta, 2071.     | Leioptrix, 903.        |
| 2065.                   | Lampropogon, App.      | Leiothrix, 903.        |
| Kampylopterus, 301.     | 339a.                  | Leipoa, 1738.          |
| Kampylorhynchus,        | Lampropsar, 1166.      | Leistes, 1158, 1161,   |
| 496.                    | Lamprotila, 243.       | 1162.                  |
| Kaupifalco, App. 85a.   | Lampropygia, App.      | Lempijius, App. 121a.  |
| Kaupornis, App. 812c.   | 329b.                  | Leodorusa, 774.        |
| Keropia, 733, 734.      | Lamprornis, 1098.      | Lepageus, App. p. 156. |
| Keroula, 996.           | Lamprospiza, 1229.     | Lepidænas, 1679.       |
| Kerula, 996.            | Lamprotes, 1221.       | Lepidocolaptes, 452.   |
| Kerytus, App. p. 155.   | Lamprotilla, 243.      | Lepidoenas, 1679.      |
| Ketupa, 119.            | Lamprotornis, 1098,    | Lepidogenys, 64.       |
| Ketupu, 119.            | 1105, 1107, 1115.      | Lepidogrammus, 1620.   |
| Kinkus, 1130.           | Lamprotreron, 1647.    | Lepidolarynx, App.     |
| Kitta, 1061, 1100.      | Lamprurus, App. 370a.  | 326.                   |
| Kittacincla, 553.       | Laniagra, 1010.        | Lepidolophia, App.     |
| Klais, App. 368a.       | Laniarius, 1015, 1031. | 358a.                  |
| Knipolegus, 787.        | Lanicterus, 966.       | Lepidothrix, App.      |
| Ktinorhynchus, 2049.    | Laniellus, 1018.       | 923a.                  |
| Kurutreron, 1641,       | Laniisoma, 929.        | Leptasthenura, 417.    |
| 1648.                   | Lanio, 1213.           | Lepterodas, 1891.      |
| Labbus, 2135.           | Laniocera, 946.        | Leptocercus, 820.      |
| Lacedo, 226.            | Lanioturdus, 862.      | Leptocoma, 280.        |
| Laemodon, 1524,         | Laniria, 376.          | Leptodactylus, 1869.   |
| 1525.                   | Lanius, 988, 999,      | Leptodon, 67.          |
| Lafresnaya, 320.        | 1004, 1010, 1012.      | Leptoglossus, 374.     |
|                         | Laomedontia, 1879.     | Leptolophus, 1442.     |
|                         | Laphyctes, 806.        | Leptonyx, 475, 1273.   |

- Leptopelicanus, 2184.  
 Leptolectron, 1362.  
 Leptopogon, 819.  
 Leptopterus, 979.  
 Leptopteryx, 977.  
 Leptoptila, 1701.  
 Leptoptilos, 1910.  
 Leptoptilus, 1910.  
 Leptopus, 1869.  
 Leptorhynchus, 686,  
     1481, 1948.  
 Leptornis, 393.  
 Leptoscelis, 1869.  
 Leptosomus, 1628.  
 Leptostoma, 1604,  
     1628.  
 Leptotarsis, 2040.  
 Leptotila, 1701.  
 Leptourus, 1621.  
 Leptoxyura, 422.  
 Lepturus, 815, 820,  
     959, 2172, 2173.  
 Lerva, 1800.  
 Lerwa, 1800.  
 Lesbia, 343. App.  
     342.  
 Lessonia, 635.  
 Lestris, 2133, 2135.  
 Leucerodia, 1903.  
 Leucibis, 1917.  
 Leucippus, 315.  
 Leucocerca, 849.  
 Leucochloris, App.  
     313a.  
 Leucocirca, 849.  
 Leucocircus, 849.  
 Leucochloridia, App.  
     284a.  
 Leucodiophron, 726.  
 Leucolepis, 479.  
 Leucomelæna, 1662.  
 Leucomelœna, App.  
     1663.  
 Leucometopon, 1002.  
 Leuconerpes, 1590.  
 Leuconotopicus, 1545.  
 Leucopareia, 2031.  
 Leucophæus, 2141.  
 Leucophainus, 2141.  
 Leucophrya, 1179.  
 Leucophrys, 1179.  
     App. p. 156.  
 Leucopternis, 21.  
 Leucopygia, 1251.  
 Leucosarcia, 1712.  
 Leucospiza, 80.  
 Leucospizia, 80.  
 Leucosticte, 1322.  
 Leucotreron, 1645.  
 Leucus, 2137.  
 Lewinia, 1988. App.  
     1988.  
 L'Herminierus, 496.  
 Lichenops, 788.  
 Lichenostomus, 382.  
 Lichmera, 384.  
 Lichnotentha, 378.  
 Lichtensteinipicus,  
     1577.  
 Licmetis, 1517.  
 Licornis, 2016.  
 Ligurinus, 1314.  
 Limicola, 1935, 1954.  
 Limicula, 1935, 1942.  
 Limnaëtus, 34.  
 Limnocorax, App.  
     2007a.  
 Limnocyptes, 1968.  
 Limnornis, 411.  
 Limnospiza, 1268.  
 Limonites, 1956.  
 Limosa, 1935, 1942.  
 Linacanthis, 1320.  
 Linaria, 1319, 1320.  
 Linnæipicus, 1589.  
 Linneopicos, 1589.  
 Linota, 1319.  
 Linurgus, App. p. 156.  
 Liocincla, 731.  
 Lioptilus, 950.  
 Lipangus, 941.  
 Lipaugus, 941.  
 Liponix, 1783.  
 Liponyx, 1783.  
 Lissotis, 1829.  
 Lithænas, 1671.  
 Lithoenas, 1671.  
 Lithornis, App. p. 151.  
 Livia, 1671.  
 Lobipes, 1974.  
 Lobivanellus, 1851,  
     1852.  
 Lobopsis, 1099.  
 Lobotos, 967.  
 Lochmia, 409.  
 Lochmias, 409.  
 Locustella, 524.  
 Loddigesia, 345.  
 Loddigiornis, App.  
     345.  
 Loddigiornis, 345.  
 Loidorusa, 774.  
 Lomvia, 2110.  
 Lonchura, 1288.  
 Londra, 1370.  
 Lophaëthyia, 2082.  
 Lophaëtus, 33.  
 Lophaithyia, 2082.  
 Lophalæs, App. p. 156.  
 Lophalector, 1755.  
 Lophastur, 64.  
 Lophoæetus, App. 33.  
 Lophocerus, 1733.  
 Lophocitta, 1042.  
     App. 1042.  
 Lophocorax, App.  
     1051a.  
 Lophocorythus, 1360.  
 Lophodytes, 2079.  
 Lophofera, 1758.  
 Lophogyps, App. 2a.  
 Lophoictinia, 71.  
 Lopholæmus, 1670.  
 Lopholaimus, 1670.  
 Lophophanes, 598.  
 Lophophaps, 1715.  
 Lophophasianus, 1747.  
 Lophophorus, 1753,  
     1758.  
 Lophorhynchus, 1670,  
     1877.  
 Lophorina, 1096.  
 Lophornis, 355. App.  
     355a.  
 Lophortyx, 1795.  
 Lophospiza, 81, 1220.  
 Lophospizia, 81.  
 Lophostrix, 126.  
 Lophotes, 64.  
 Lophotetraex, 1751.

- |   |   |   |
|---|---|---|
| <i>Lophotibis</i> , 1926.               | <i>Macrocercus</i> , 1463,<br>1464, 1467.           | <i>Malimbus</i> , 1181. App.<br>p. 156. |
| <i>Lophotis</i> , 1830.                 | <i>Macrocircus</i> , 1463.                          | <i>Malurio</i> , 673.                   |
| <i>Lophura</i> , 1755.                  | <i>Macrodipteryx</i> , 163.                         | <i>Malurus</i> , 507, 513, 514,<br>517. |
| <i>Lophyrus</i> , 1706, 1719.           | <i>Macronix</i> , 650.                              | <i>Manacus</i> , 921.                   |
| <i>Loriculus</i> , 1488.                | <i>Macronous</i> , 663.                             | <i>Mangusia</i> , App. 279a.            |
| <i>Lorius</i> , 1483.                   | <i>Macronus</i> , 663.                              | <i>Manikup</i> , 679.                   |
| <i>Loxia</i> , 1193, 1285,<br>1405.     | <i>Macronyx</i> , 650.                              | <i>Manorbina</i> , 398.                 |
| <i>Loxias</i> , 1405.                   | <i>Macropogon</i> , App. p.<br>155.                 | <i>Manucodia</i> , 1104.                |
| <i>Loxigilla</i> , 1250, 1276,<br>1332. | <i>Macropterus</i> , 171.                           | <i>Manucodiata</i> , 1093.              |
| <i>Loxops</i> , 1303.                   | <i>Macropteryx</i> , 171.                           | <i>Manucodus</i> , App. p.<br>156.      |
| <i>Lucapripodus</i> , App.<br>157.      | <i>Macropus</i> , 1616, 2061.                       | <i>Maracanus</i> , App. p.<br>155.      |
| <i>Luciana</i> , App. 361a.             | <i>Macropygia</i> , 1685.                           | <i>Maracara</i> , 1469.                 |
| <i>Lucifer</i> , App. 322.              | <i>Macroramphus</i> , 2069.                         | <i>Mareca</i> , 2046.                   |
| <i>Lucifers</i> , 322.                  | <i>Macrorhamphus</i> ,<br>1962.                     | <i>Margarochrysis</i> , App.<br>305d.   |
| <i>Lullula</i> , 1365, 1367.            | <i>Macroscelis</i> , App. 757.                      | <i>Margaroperdix</i> , 1779.            |
| <i>Lunda</i> , 2095.                    | <i>Macrotarsius</i> , 1840.                         | <i>Margarornis</i> , 435.               |
| <i>Lupha</i> , 2013.                    | <i>Macrotarsus</i> , 1947.                          | <i>Marica</i> , 2046.                   |
| <i>Lurocalis</i> , 166.                 | <i>Macroura</i> , App. 552.                         | <i>Marila</i> , 2058.                   |
| <i>Luscinia</i> , 573.                  | <i>Mactylus</i> , App. p. 156.                      | <i>Marilochen</i> , 2024.               |
| <i>Lusciniola</i> , 526.                | <i>Mænura</i> , 472.                                | <i>Marmom</i> , 2094.                   |
| <i>Lusciniospis</i> , 528.              | <i>Mainatus</i> , 1123. App.<br>p. 156.             | <i>Marmonetta</i> , 2052.               |
| <i>Lusciola</i> , 573.                  | <i>Maja</i> , 1285.                                 | <i>Mascarinus</i> , 1491.               |
| <i>Lycocorax</i> , 1081.                | <i>Majaqueus</i> , 2116.                            | <i>Masius</i> , 927.                    |
| <i>Lycos</i> , 1083.                    | <i>Malacias</i> , 781.                              | <i>Maximilicus</i> , 1506.              |
| <i>Lyma</i> , 231.                      | <i>Malacirops</i> , App. 626b.                      | <i>Maximiliens</i> , 1506.              |
| <i>Lymnocryptes</i> , 1968.             | <i>Malacocercus</i> , 736.                          | <i>Mecistura</i> , 605.                 |
| <i>Lymnodromus</i> , 1962.              | App. 530.   | <i>Megabyas</i> , 846.                  |
| <i>Lyncornis</i> , 159.                 | <i>Malacocichla</i> , App.<br>703a.                 | <i>Megacephalon</i> , 1736.             |
| <i>Lypornix</i> , 213.                  | <i>Malacocincla</i> , 660.                          | <i>Megaceryle</i> , 238.                |
| <i>Lyrurus</i> , 1803.                  | <i>Malacocircus</i> , 736.                          | <i>Megalaema</i> , 1526,<br>1528.       |
| <i>Lysca</i> , 2014.                    | <i>Malacoedus</i> , 504.                            | <i>Megalaima</i> , 1526,<br>1527.       |
| <i>Lyurus</i> , 1803.                   | <i>Malacolophus</i> , 1579.                         | <i>Megalophus</i> , 838.                |
| <i>Macabra</i> , App. 129a.             | <i>Malaconotus</i> , 1034,<br>1037.                 | <i>Megalonyx</i> , 473, 474.            |
| <i>Macagua</i> , 86.                    | <i>Malacopteron</i> , 658.                          | <i>Megaloperdix</i> , 1799.             |
| <i>Macartneya</i> , 1755.               | App. 658.   | <i>Megalophonus</i> , 1366,<br>1376.    |
| <i>Maceranas</i> , 2068.                | <i>Malacopterum</i> , 658.                          | <i>Megaloprepia</i> , 1663.             |
| <i>Machaerhamphus</i> , 63.             | <i>Malacoptila</i> , 213.                           | App. 1650.                              |
| <i>Machaerirhynchus</i> ,<br>859.       | <i>Malacorhynchus</i> ,<br>2056, 2072. App.<br>476. | <i>Megalopterus</i> , 1106,<br>2169.    |
| <i>Machæropterus</i> , App.<br>925a.    | <i>Malacurus</i> , 426.                             | <i>Megalorhynchus</i> ,<br>1539.        |
| <i>Machates</i> , 1950.                 | <i>Malcoha</i> , 1623.                              |   |
| <i>Macheiramphus</i> , 63.              | <i>Malherbipicus</i> , 1573.                        |   |
| <i>Machetes</i> , 1950.                 |   |   |
| <i>Machetornis</i> , 789.               |   |   |
| <i>Machlolophus</i> , 596.              |   |   |

- Megalornis*, 1878.  
 App. p. 153.  
*Megalotis*, 1378.  
*Megalurus*, 522.  
*Megapelia*, 120, 1719.  
*Megapicos*, 1562.  
*Megapodius*, 472,  
 1737.  
*Megaptrynx*, App. 133b.  
*Megascops*, 123.  
*Megastoma*, 795.  
*Megastrix*, 142.  
*Megistina*, 606.  
*Megistura*, 605.  
*Meiglyptes*, 1597.  
*Melænornis*, 993.  
*Melagavia*, 2144.  
*Melampicos*, 1588.  
*Melanerpes*, 1588.  
*Melanetta*, 2068.  
*Melanibyx*, 1874.  
*Melaniparus*, 601.  
*Melanitta*, 2068.  
*Melanochlora*, 602.  
*Melanocorypha*, 1370,  
 1371.  
*Melanodera*, 1315.  
*Melanopareia*, 420.  
*Melanopelargus*, 1907.  
*Melanopepla*, 994.  
*Melanopicos*, 1587,  
 1588.  
*Melanopitta*, App. 691.  
*Melanopyrrhus*, 752.  
*Melanotis*, 716.  
*Melasoma*, 993.  
*Meleagris*, 1761, 1762.  
*Melias*, 1623, 1624.  
*Melichæra*, 388.  
*Melicophila*, 378.  
*Melidora*, 219.  
*Meliérax*, 84.  
*Meliornis*, 383.  
*Meliphaga*, 373, 374,  
 379, 380, 383, 387,  
 394, 401.  
*Meliphagus*, App. p.  
 155.  
*Melisseus*, 987.  
*Melisypotes*, 384.  
*Melithreptus*, 270, 401.  
*Melitophila*, 378.  
*Melittophagus*, 252.  
 App. 252a.  
*Melittophas*, 249.  
*Melittotheres*, 250.  
*Melizophilus*, 532, 533.  
*Melliphaga*, 379, 389.  
*Mellisuga*, 270, 274,  
 316, 323, 348.  
*Mellithreptus*, 270.  
*Melodes*, 570.  
*Melopelia*, 1696.  
*Melophus*, 1356.  
*Melopsittacus*, 1462.  
*Melopyrrha*, 1393.  
*Meloxene*, 1259.  
*Meniceros*, 1413.  
 App. 1420a.  
*Menura*, 472.  
*Merganetta*, 2077.  
*Merganser*, 2078.  
*Mergellus*, 2080.  
*Mergoides*, 2057.  
*Mergus*, 2078, 2079,  
 2080, 2081.  
*Meristes*, 1034, 1035.  
*Meropiscus*, 255.  
*Meropizus*, 767.  
*Meropogon*, 256.  
*Merops*, 245.  
*Merotias*, App. p. 156.  
*Merula*, 200, 705,  
 1129.  
*Merularis*, 476.  
*Merulaxis*, 476.  
*Merulus*, App. p. 156.  
*Merva*, 458.  
*Meseides*, 131.  
*Meseidus*, 131.  
*Mesia*, 906.  
*Mesides*, 131.  
*Mesites*, 1739.  
*Mesopicos*, 1556.  
*Mesomorpha*, 116.  
*Mesopidius*, 1977.  
 App. 1977.  
*Mesorina*, App. p. 156.  
*Metabolus*, 873.  
*Metallura*, 337.  
*Methriopterus*, 718.  
*Metopia*, 926.  
*Metopidius*, App. 1977.  
*Metoponia*, 1311.  
*Metriopeleia*, 1700.  
*Micrastur*, 87. App. 87a.  
*Microchelidon*, App.  
 289b.  
*Microcolaptes*, 1542.  
 App. 1540b.  
*Microcygna*, 2029.  
*Microdactylus*, 1877.  
*Micerca*, 857.  
*Microglaux*, 105.  
*Microglossum*, 1518.  
*Microglossus*, 1518.  
*Micronisus*, 85.  
*Micropicos*, 1567.  
*Micropogon*, 1536.  
*Micropsitta*, 1513.  
*Microptera*, 1964.  
*Micropternus*, 1598.  
*Micropterus*, 2066.  
*Microptynx*, 114.  
*Micropus*, 167, 975.  
*Microrhynchus*, 161.  
*Microscelis*, 755, 757,  
 975.  
*Microsittace*, 1476.  
*Microtarsus*, 757.  
*Microura*, 480, 482,  
 662.  
*Micrura*, 480. App.  
 289a.  
*Miglyptes*, 1597.  
*Milans*, 72.  
*Milaquila*, 49.  
*Miliaria*, 1352.  
*Milvago*, 12.  
*Milvulus*, 813, 814.  
*Milvus*, 20, 69, 70, 74,  
 75.  
*Mimeta*, 750.  
*Mimetes*, 715, 750.  
*Mimus*, 715, 718, 719.  
*Minla*, 904.  
*Mino*, 1124.  
*Mionectes*, 817.  
*Mirafra*, 1377.

- Miro**, 583.  
**Mitu**, 1734.  
**Mitua**, 1734.  
**Mixornis**, 743.  
**Mniotiltta**, 616.  
**Moa**, App. p. 153.  
**Moenura**, 472.  
**Moho**, 273, 724.  
**Mohoua**, 471.  
**Molothrus**, 1164.  
**Molybolophanes**, 1924.  
**Momota**, 200.  
**Momotus**, 200. App. 200a.  
**Monacha**, 864.  
**Monachus**, 534.  
**Monarcha**, 864.  
**Monasa**, 212, 215.  
**Monassa**, 212.  
**Monasta**, 212.  
**Monastes**, 212.  
**Monaulus**, 1758.  
**Monedula**, 1083.  
**Monochalcyon**, 217.  
**Monornis**, 1707.  
**Monticola**, 710.  
**Montifringilla**, 1325.  
**Morinella**, 1871.  
**Moris**, 2176.  
**Mormon**, 2094, 2111.  
**Morocus**, App. p. 155.  
**Morphinus**, 35.  
**Morphnus**, 33, 35.  
**Morus**, 2176.  
**Moscha**, 2055.  
**Moschatus**, 2055.  
**Mosqueria**, App. 361b.  
**Motacilla**, 573, 637.  
**Movia**, App. p. 152.  
**Mulleripicus**, 1576.  
**Mulsantia**, App. 345.  
**Munia**, 1885.  
**Muscadivores**, 1659.  
**Muscarinus**, 1444.  
**Muscicapa**, 796, 798, 841, 856, 868, 869, 900.  
**Muscicapara**, 816.  
**Muscicapula**, 875.  
**Muscigralla**, 815.  
**Muscipeta**, 529, 540, 834, 836, 838, 841.  
**Muaciphaga**, 822, 837.  
**Muscipipra**, 790, 814.  
**Muscisaxicola**, 636.  
**Muscisylvia**, 554.  
**Muscitodus**, 880.  
**Muscitrea**, 879.  
**Muscivora**, 813, 838, 849.  
**Muscylla**, 849.  
**Musculva**, 856.  
**Musicus**, 991.  
**Musophaga**, 1408, 1409.  
**Myadestes**, 960.  
**Myagrus**, 835.  
**Mycerobas**, 1196.  
**Mycerobus**, 1196.  
**Mycteria**, 1909.  
**Myiabeillia**, App. 341.  
**Myiacleptes**, 809.  
**Myiadestes**, 960.  
**Myiaetina**, 300. App. 300.  
**Myiagra**, 854.  
**Myialestes**, 851.  
**Myiaphanistes**, 804.  
**Myiarchus**, 800, 801.  
**Myiobius**, 808, 812.  
**Myiocapta**, App. 808b.  
**Myiocichla**, App. 707a.  
**Myiocincla**, 673.  
**Myioctonus**, 893.  
**Myiodioctes**, 893.  
**Myiodynastes**, App. 812b.  
**Myiolestes**, 666, 997.  
**Myiomela**, 554.  
**Myiomoiria**, 582.  
**Myiophaga**, 695, 699.  
**Myiophila**, 792.  
**Myiophobus**, 802.  
**Myiophageus**, 694, 695.  
**Myiophonous**, 694.  
**Myiopsitta**, 1477.  
**Myiornis**, 348.  
**Myioscopus**, 583.  
**Myiosympotes**, 821.  
**Myiothera**, 673. App. 687.  
**Myiotheretes**, 797.  
**Myiothlypis**, 625.  
**Myiotrichas**, 687.  
**Myiourdus**, 687, 717, 835.  
**Myiozeta**, App. 809.  
**Myocincla**, 673.  
**Myophonus**, 694.  
**Myothera**, 690.  
**Myriphaga**, App. p. 156.  
**Myristicivora**, 1661.  
**Myrmeciza**, 683.  
**Myrmecocichla**, 556.  
**Myrmecophaga**, 673.  
**Myrmecothera**, 673.  
**Myrmisus**, App. p. 156.  
**Myrmonax**, 683.  
**Myrmornis**, 673.  
**Myrmothera**, 673.  
**Myrtha**, App. 127a.  
**Myrtis**, App. 321a.  
**Mystacinus**, 611.  
**Myzantha**, 396, 398.  
**Myzanthe**, 289. App. 289a.  
**Myzomela**, 270, 373.  
**Myzornis**, 630.  
**Nabourupus**, 1112.  
**Naburupus**, 1112.  
**Nænia**, 2170.  
**Nandayus**, 1472.  
**Nanodes**, 1460.  
**Napophila**, 258.  
**Napothera**, 664, 666.  
**Nasica**, 447.  
**Nasitera**, 1513.  
**Nauclerus**, 75.  
**Nectarinia**, 274, 278, 288, 293, 296.  
**Nectarophila**, App. 280.  
**Nectris**, 2113.  
**Neisna**, 1279.  
**Nelicurvius**, 1169.

- |  |   |   |
|--|---|---|
| <i>Nematophora</i> , 267.<br><i>Nematura</i> , 566, 1724.<br><i>Nemoderus</i> , App. p. 156.<br><i>Nemoricola</i> , 640, 1969.<br><i>Nemosia</i> , 1239.<br><i>Nemura</i> , 566.<br><i>Nengetus</i> , 784.<br><i>Neochmia</i> , 1282.<br><i>Neomorpha</i> , 265.<br><i>Neophron</i> , 7.<br><i>Neops</i> , 467. App. 453.<br><i>Neopus</i> , 27.<br><i>Neornis</i> , 544, 1248.<br><i>Nephea</i> , 1327.<br><i>Nerodia</i> , 1949. App. 1949.<br><i>Nertus</i> , 77.<br><i>Nesonetta</i> , 2076.<br><i>Nessarius</i> , App. p. 156.<br><i>Nestor</i> , 1521.<br><i>Netta</i> , 2057.<br><i>Nettapus</i> , 2028.<br><i>Nettion</i> , 2051.<br><i>Nettopus</i> , 2028.<br><i>Nicobars</i> , 1716.<br><i>Nicoclarius</i> , 1640.<br><i>Nicombars</i> , 1716.<br><i>Nigrita</i> , 1176.<br><i>Nilaüs</i> , 1019.<br><i>Niltava</i> , 884.<br><i>Ninox</i> , 109.<br><i>Niphæa</i> , 1327.<br><i>Nipponia</i> , 1928.<br><i>Nisaëtos</i> , 34. App. 34.<br><i>Nisaetus</i> , 34. App. 34.<br><i>Nisastur</i> , 85.<br><i>Nisius</i> , 1028.<br><i>Nisoria</i> , 539.<br><i>Nisuella</i> , App. 133a.<br><i>Nisus</i> , 88.<br><i>Nivicola</i> , 508.<br><i>Nochthura</i> , 1815.<br><i>Noctua</i> , 102, 103.<br><i>Noddi</i> , 2169.<br><i>Nodinus</i> , 2169.<br><i>Nomadites</i> , 1129.<br><i>Nonnula</i> , 214.<br><i>Notanges</i> , 1111.<br><i>Notherodius</i> , 1983. | <i>Nothura</i> , 1815.<br><i>Nothurus</i> , 1816.<br><i>Notodela</i> , 653. App. 554.<br><i>Notornis</i> , 2006.<br><i>Nucifraga</i> , 1072. App. p. 156.<br><i>Nuciphraga</i> , 1072.<br><i>Numenius</i> , 1933, 1942, 1946, 1963, 1964.<br><i>Numida</i> , 1762.<br><i>Nyctactes</i> , 211, 1536. App. 210a.<br><i>Nyctades</i> , 1536.<br><i>Nyctala</i> , 132.<br><i>Nyctalatinus</i> , App. 132a.<br><i>Nyctætus</i> , App. 115a.<br><i>Nyctale</i> , 132.<br><i>Nyctalops</i> , 133.<br><i>Nyctea</i> , 102.<br><i>Nycthemerus</i> , 1750, 1754.<br><i>Nyctherodius</i> , 1898.<br><i>Nyctia</i> , 102.<br><i>Nyctiardea</i> , 1896.<br><i>Nyctibius</i> , 147.<br><i>Nyctichelidon</i> , 150.<br><i>Nycticorax</i> , 147, 1896, 1898.<br><i>Nyctidromus</i> , 156.<br><i>Nyctiornis</i> , 257.<br><i>Nyctipetes</i> , 105.<br><i>Nyctirodius</i> , 1896.<br><i>Nyctornis</i> , 147.<br><i>Nyctydromus</i> , 156.<br><i>Nymphicus</i> , 1442, 1455.<br><i>Nyroca</i> , 2058, 2059.<br><i>Oceanites</i> , 2119.<br><i>Oceanodroma</i> , 2121.<br><i>Ochetorhynchus</i> , 408.<br><i>Ochromela</i> , 887.<br><i>Ochthites</i> , 815.<br><i>Ochthodromus</i> , 1863.<br><i>Ochthoeca</i> , 786.<br><i>Ocreatus</i> , 344, 346.<br><i>Ocththocea</i> , App. 786.<br><i>Octopteryx</i> , 1617. | <i>Ocyalus</i> , 1148.<br><i>Ocydromus</i> , 2000.<br><i>Ocypetes</i> , 1810.<br><i>Ocyphaps</i> , 1708.<br><i>Ocyphas</i> , 1708.<br><i>Ocypterus</i> , 977, 978.<br><i>Ocyris</i> , 1350.<br><i>Odonterus</i> , 628.<br><i>Odontophorus</i> , 1788.<br><i>Odontorchis</i> , 67.<br><i>Odopus</i> , App. p. 156.<br><i>Odorincus</i> , App. p. 156.<br><i>Œdemia</i> , 2067.<br><i>Œdicnemus</i> , 1834.<br><i>Œgotheles</i> , 149.<br><i>Œna</i> , 1691.<br><i>Oena</i> , 1691.<br><i>Œnanthe</i> , 555.<br><i>Œnas</i> , 1722.<br><i>Œnochrus</i> , 1505.<br><i>Œrolia</i> , 1958.<br><i>Oidemia</i> , 2067, 2068, 2069.<br><i>Oinobas</i> , App. p. 156.<br><i>Oitrus</i> , 573.<br><i>Oligocercus</i> , 483.<br><i>Oligura</i> , 481, 483.<br><i>Olor</i> , 2035, 2036.<br><i>Ombria</i> , 2098.<br><i>Omeotreron</i> , App. 1649c.<br><i>Onichaaëtus</i> , 27.<br><i>Onichoëtus</i> , 27.<br><i>Onixylus</i> , App. p. 155.<br><i>Onocralus</i> , 2112.<br><i>Onocrotalus</i> , 2180, 2181.<br><i>Onychaëtus</i> , 27.<br><i>Onychognathus</i> , 1109.<br><i>Onychoprion</i> , 2161.<br><i>Onychopterus</i> , 803.<br><i>Onychorhynchus</i> , 838.<br><i>Onychospina</i> , 1348.<br><i>Opæthus</i> , 1408. App. 1408a.<br><i>Opethyorrhynchus</i> , 403.<br><i>Opetiorhynchus</i> , 403, 406. |
|--|---|---|

- |                                 |                                  |                             |
|---------------------------------|----------------------------------|-----------------------------|
| Ophaëtus, 40.                   | Orsipus, 784.                    | Otymnus, App. p. 156.       |
| Ophiotheres, 100.               | Ortalida, 1729.                  | Ourax, 1733, 1734.          |
| Opiornis, App. p. 152.          | Orthocolaptes, 441.              | Owenia, App. p. 152.        |
| Opisthocomus, 1412.             | Orthocorys, 1412.                | Oxamphus, App. p.           |
| Opistolophus, 1981.             | Orthogonyx, 1221.                | 155.                        |
| Opœthus, 1408.                  | Orthonyx, 470.                   | Oixipterus, 977.            |
| Oppetiorhynchus,<br>406.        | Orthorhinus, 746.                | Oxycerca, 1288.             |
| Orbignesius, App.<br>936a.      | Orthorhynchus, 318,<br>358, 463. | Oxyechus, 1861.             |
| Orcheilus, 823.                 | Orthornis, App. 297b.            | Oxyglossus, 616.            |
| Orchesticus, 1226.              | Orthotomus, 500.                 | Oxylophus, 1631,<br>1632.   |
| Orchilus, 823.                  | Ortigum, App. p. 156.            | Oxynotus, 976.              |
| Oreas, 949, 1808.               | Ortygarchus, 1984.               | Oxypetes, 1810.             |
| Oreias, 949, 1808.              | Ortygia, 1791.                   | Oxypiga, 672.               |
| Oreicola, App. 559a.            | Ortygion, 1780.                  | Oxypogon, 339.              |
| Oreocincla, 704.                | Ortygis, 1784, 1785,<br>1786.    | Oxypyga, 672.               |
| Oreoïca, 1013.                  | Ortygium, 1780.                  | Oxyrhamphus, 440.           |
| Oreopeleia, 1702.               | Ortygodes, 1784.                 | Oxyrhynchus, 440.           |
| Oreophasis, 1731.               | Ortygometra, 1990,<br>1994.      | Oxyruncus, 440.             |
| Oreophilus, 1842.               | Ortygornis, 1771,<br>1775.       | Oxystomus, 1139.            |
| Oreopholus, 1842.               | Ortygospiza, 1294.               | Oxytelos, 1786.             |
| Oreotetrax, 1799.               | Ortyx, 1791.                     | Oxyura, 2073.               |
| Oreotrichilus, 298.             | Ortyxelos, 1786.                 | Oxyurus, 423.               |
| Oreskios, App. 206a.            | Orygma, 579.                     | Pachycephala, 912.          |
| Origma, 579.                    | Orynx, 1172.                     | Pachyglossa, App. 291.      |
| Orinus, 931.                    | Oryx, 1172.                      | Pachyglossus, 291.          |
| Oriolia, 754.                   | Oryzoborus, 1266.                | Pachyptila, 2128.           |
| Oriolus, 749, 951,<br>1149.     | Oryzornis, 1289.                 | Pachyptynx, App.<br>133b.   |
| Oriotrichilus, 298.             | Osmotreron, App.<br>1655b.       | Pachyramphus, 831.          |
| Orites, 605, 1325.              | Ossifraga, 2122.                 | Pachysylvia, 620.           |
| Oriticus, App. 604.             | Osteornis, App. p. 153.          | Padda, 1289.                |
| Oriturus, 1326.                 | Osterophea, 1910.                | Paecila, 600.               |
| Ornelias, App. p. 156.          | Ostinops, 1144.                  | Pæcilonetta, 2048.          |
| Ornismya, 348.                  | Ostralega, 1873.                 | Pæciliopternis, 17.         |
| Ornithichnites, App.<br>p. 154. | Ostralegus, 1875.                | Pæciliopteryx, 77.          |
| Ornithion, 832.                 | Otagon, 733.                     | Pæcilornis, 58.             |
| Ornithomya, 348.                | Othello, 1029.                   | Pagonetta, 2064.            |
| Ornithomyia, App.<br>325, 326.  | Otis, 1824.                      | Pagophila, 2154.            |
| Ornithopus, App. p.<br>155.     | Otocompsa, 772.                  | Palæornis, 1457.            |
| Orocetes, 712.                  | Otocoris, 1369.                  | Palaestra, 171.             |
| Orocoetes, 712.                 | Otocorys, 1369.                  | Palamedea, 1980.            |
| Oropeleia, 1702.                | Otodytes, 2085.                  | Palapteryx, App. p.<br>152. |
| Orospina, 1349.                 | Otogyps, 3.                      | Pallene, 175.               |
| Orosterops, App. 626a.          | Otomela, 1004.                   | Pallenis, 170.              |
| Orpheus, 715.                   | Otus, 133.                       | Pallenura, 637, 638.        |

- Pallestre, 171.  
 Palombes australes, 1663.  
 Paludicola, 692.  
 Palumbus, 1673.  
 Pamatorhynchus, 1016.  
 Pampa, App. 302<sup>b</sup>.  
 Pampusana, 1718.  
 Panaeola, 278.  
 Pandicilla, 570.  
 Pandion, 42.  
 Pannychestes, 57.  
 Pannychistes, 57.  
 Panoplites, App. 336<sup>a</sup>.  
 Panurus, 611.  
 Panychistes, 57.  
 Panyptila, 169.  
 Panyptilus, 169.  
 Papa, 1197.  
 Papegais, 1503.  
 Paracus, 1463.  
 Paradigalla, 1099.  
 Paradisea, 1093.  
 Paradoxornis, 612, 1402, 1404.  
 Paralcyon, 216, 227.  
 Parasifalco, 12.  
 Pardalotus, 910.  
 Pardipicus, 1575.  
 Paribis, 1916.  
 Parisoma, 292, 615.  
 Parkinsonius, 472.  
 Paroaria, 1330.  
 Paroides, 605, 607, 816.  
 Parosoma, 615.  
 Parotia, 1097.  
 Parra, 1851, 1976.  
 Parula, 619.  
 Parulus, 416.  
 Parus, 595, 598, 599.  
 Parzudakia, App. 333.  
 Passer, 1323.  
 Passerculus, 1337.  
 Passerella, 1336.  
 Passerina, 1329.  
 Pastor, 1125, 1129, 1131.  
 Patagioenas, 1676.
- Patagona, 360.  
 Patagons, 360.  
 Patricus, App. p. 155.  
 Pavianus, 1740.  
 Pavo, 1740.  
 Pavoncella, 1950.  
 Pauxi, 1733.  
 Pedeaithyia, 2083.  
 Pedetaithyia, 2083.  
 Pedionomus, 1787.  
 Pedopsaris, 1137.  
 Pedotribes, 1162.  
 Peizorhynchus, App. 853.  
 Pelagodroma, 2120.  
 Pelarganax, App. p. 154.  
 Pelargides, App. p. 154.  
 Pelasgie, 173.  
 Pelecanoides, 2112.  
 Pelecanopus, 2159.  
 Pelecanus, 1902, 2180, 2185.  
 Pelecinus, 1031.  
 Pelidna, 1955, 1956.  
 Pelionetta, 2069.  
 Pellorneum, 732.  
 Pelodes, 2166.  
 Pelorychus, 1967.  
 Peltops, 198.  
 Pendulinus, 607, 1141, 1151.  
 Penelope, 1725, 1727, 1760.  
 Penelopides, 1421.  
 Penelops, 1728, 2046. App. 1728.  
 Pentheres, 601.  
 Pentheria, 1187.  
 Penthestes, 601.  
 Penthetria, 1187.  
 Pentholaea, 578.  
 Pepoaza, 784.  
 Pepoazoa, 784.  
 Percnopterus, 7.  
 Perdicula, 1781.  
 Perdix, 1770, 1774, 1777, 1784, 1796.  
 Pericrocotus, 963.
- Peripophyrus, 1263.  
 Perisoreus, 1050.  
 Peristera, 1684, 1698, 1701, 1710.  
 Pernis, 66.  
 Pernopsis, 41. App. 41a.  
 Perspicilla, 788.  
 Petasophora, 311.  
 Petrochelidon, 182.  
 Petrocincla, 710.  
 Petrocossyphus, 710, 711.  
 Petrodroma, 460.  
 Petroeca, 580.  
 Petrogallus, 1776.  
 Petroica, 580.  
 Petronia, 1318.  
 Petrophassa, 1709.  
 Petrophila, 712.  
 Peucæa, 1342.  
 Pezites, 1138.  
 Pezophaps, App. p. 152.  
 Pezoporus, 1456.  
 Pezus, 1813.  
 Phacelldomus, 426.  
 Phaenicocercus, 930.  
 Phænicophaeus, 1623.  
 Phænicophagus, 1623.  
 Phænicophilus, 1254.  
 Phænicura, 562.  
 Phænisoma, 1211.  
 Phæopus, 1934.  
 Phæthon, 2172, 2174.  
 Phæthornis, 297.  
 Phæton, 2172.  
 Phætusa, 2167.  
 Phaiolaima, App. 335a.  
 Phaiolema, App. 335a.  
 Phaiopicos, 1597.  
 Phaiopicus, 1598.  
 Phalacrocorax, 2156, 2185.  
 Phalacrotreron, 1656.  
 Phalænopsis, App. 108a.  
 Phalaria, 2015.  
 Phalaridion, 1995.  
 Phalaridium, 1995.

- Phalaropus*, 1973,  
 1974.  
*Phalcobaenus*, 14.  
*Phalcobœnus*, 14.  
*Phaleris*, 2096, 2098.  
*Phapitreron*, 1711.  
*Phaps*, 1710.  
*Pharomachrus*, 208.  
*Phasianurus*, 2047.  
*Phasianus*, 1746, 1749,  
 1759, 1760.  
*Phasmoptynx*, 137.  
*Phasmatoptynx*, App.  
 137.  
*Phasmoptynx*, 137.  
*Phegornis*, 1869.  
*Phemonoë*, App. 361a.  
*Phenacistes*, App.  
 289c.  
*Phene*, 1.  
*Pheucticus*, 1265.  
*Pheugopedius*, 493.  
*Pheuticus*, 1265.  
*Phibalura*, 933.  
*Philacalyx*, 906.  
*Philaeterus*, 1180.  
*Philagrus*, 1179.  
*Philammus*, 1369.  
*Philanthus*, 398.  
*Philedon*, 379, 387,  
 390, 392, 393, 394,  
 401.  
*Philemon*, 390, 394,  
 395.  
*Philentoma*, 843, 880.  
*Philepitta*, 693.  
*Phileremos*, 1369.  
*Philesturnus*, 1139.  
*Philetærus*, 1180.  
*Philetairus*, 1180.  
*Philocalyx*, 906.  
*Philocarpus*, 753.  
*Philohela*, 1964.  
*Philolimnos*, 1968.  
*Philolimus*, 1968.  
*Philomachus*, 1855,  
 1950.  
*Philomela*, 534, 573.  
*Philortyx*, 1791, 1793.  
*Philotheres*, 811.  
  
*Phimosus*, 1930.  
*Phimus*, 1409.  
*Phlegænas*, 1717.  
*Phlegoenas*, 1717.  
*Phlegopsis*, 678.  
*Phlorus*, App. p. 155.  
*Phlotrus*, 248.  
*Phlyaconetta*, 2063.  
*Phodilas*, 143.  
*Phodilus*, 143.  
*Phoebastria*, 2132.  
*Phoebetria*, 2131.  
*Phœnicercus*, 930.  
*Phœnicircus*, 930.  
*Phœnicocercus*, 930.  
*Phœnicophæus*, 1623.  
*Phœnicophaeus*, 1623.  
*Phœnicophilus*, 1254.  
*Phœnicopterus*, 2017.  
*Phœnicornis*, 963.  
*Phœnicosoma*, 1211.  
*Phœnicothraupis*,  
 1209.  
*Phœnicura*, 562.  
*Phœnisoma*, 1211.  
*Phœopicus*, 1597.  
*Phœthornis*, 297.  
*Phœtornis*, 297, 366.  
*Phoetus*, 2167.  
*Pholeoptynx*, 106.  
*Pholidauges*, 1108.  
*Pholidocoma*, 1177.  
*Pholidus*, 143.  
*Phoneus*, 1005, 1006.  
*Phoneutria*, 839.  
*Phonigama*, 1104.  
*Phonipara*, 1396.  
*Phonygama*, 1104.  
*Phragmaticola*, 530.  
 App. 530.  
*Phrenopicus*, 1551.  
*Phrenotrix*, 1066.  
*Phrethornis*, 297.  
*Phrygilus*, 1358.  
*Phrynorhamphus*,  
 840.  
*Phyledonyris*, 384.  
*Phylidonyris*, 373, 384.  
*Phylidor*, 436.  
*Phyllastrephus*, 783.  
  
*Phyllastrophus*, App.  
 783.  
*Phyllobasileus*, 547.  
*Phyllomanes*, 901.  
*Phyllopneuste*, 540,  
 542, 543.  
*Phyllopeuste*, App.  
 543.  
*Phyllopeustes*, App.  
 543.  
*Phyllorinus*, 397.  
*Phyllornis*, 397.  
*Phylloscopus*, 542.  
*Phyllostrephus*, 783.  
*Phyllostrophus*, 783.  
*Physeta*, 86.  
*Physocorax*, 1082.  
*Phytotoma*, 1401.  
*Piaya*, 1611.  
*Pica*, 1071, 1086.  
*Picathartes*, 1075.  
*Picazores*, 1680.  
*Picazurus*, 1680.  
*Picerthia*, 409.  
*Picicorvus*, 1073.  
*Picnonotus*, 756, 763.  
*Picoides*, 1554.  
*Picolaptes*, 451, 497.  
*Piculus*, 1540, 1541,  
 App. 1540a.  
*Picumnoidea*, 1542.  
*Picumnus*, 1540, 1542.  
*Picus*, 1543, 1545,  
 1562, 1568.  
*Piezorrhina*, 1395.  
*Piezorrhynchus*, 853.  
*Pigarrhicus*, 469.  
*Pilherodius*, 1899.  
*Pilorhinus*, 1113.  
*Pilumnus*, 1553.  
*Pingouin*, 2093.  
*Pinguinaria*, 2106.  
*Pinguinus*, 2092.  
*Pinicola*, 1388.  
*Pionopsitta*, 1509.  
*Pionus*, 1497, 1498.  
*Pipastes*, 645.  
*Piperivorus*, 1436.  
*Pipillo*, 1274.  
*Pipilo*, 1274.

- Pipilopsis, 1255.  
 Pipis, 1865.  
 Pippastes, 645.  
 Pipra, 917, 931. App. 917a.  
 Pipracidea, 1238.  
 Pipreola, 938.  
 Pipridea, 1238.  
 Pipripicus, 1546.  
 Piprisoma, 292.  
 Piprites, 920, 922.  
 Piproidea, 1238.  
 Pipromorpha, App. 808a.  
 Piranga, 1211.  
 Piscatrix, 2178.  
 Piscicorvus, App. 1073.  
 Pisorrhina, 122.  
 Pitangus, 789.  
 Pithys, 679, 923.  
 Pitothui, 1024.  
 Pitta, 690.  
 Pituipicus, 1594.  
 Pitylus, 1228, 1261.  
 Pityriasis, 1043.  
 Pityriopsis, 1043.  
 Pitys, 679.  
 Plancus, 2177. App. p. 156.  
 Planetis, 2161.  
 Platalea, 1902.  
 Platamphus, App. p. 155.  
 Platea, 1902.  
 Platelea, 1902.  
 Platorincus, App. p. 156.  
 Platures, 344.  
 Platurus, 344.  
 Platycercus, 1446, 1447, 1450.  
 Platygynathus, 881.  
 Platylophus, 1042. App. 1042.  
 Platyparis, App. 829a.  
 Platyperna, App. p. 155.  
 Platypus, 2060.  
 Platyrhinchos, 795.  
 Platyrhinchus, 833.  
 Platyrhynchos, 833.  
 Platyrhynchus, 193, 812, 833.  
 Platysmurus, 1067.  
 Platysteira, 860.  
 Platystera, 860.  
 Platystira, 860.  
 Platystomus, 198.  
 Platystopterus, App. 302a.  
 Platystylopterus, App. 302a.  
 Platyurus, 476.  
 Plautus, 2138.  
 Plectrorhamphus, 402.  
 Plectrorhyncha, 402.  
 Plectronyx, App. p. 156.  
 Plectrophanes, 1362, 1363.  
 Plectrophora, 1768.  
 Plectrophorus, 1768.  
 Plectropterus, 2019.  
 Plectropus, 1768.  
 Plectrorhamphus, 402.  
 Plectrorhyncha, 402.  
 Plectrorhynchus, 402.  
 Plegadis, 1918.  
 Pleiodus, 1720.  
 Pleptera, App. p. 156.  
 Plocealauda, 1377.  
 Ploceipasser, 1179.  
 Plocepasser, 1179.  
 Ploceus, 1168, 1170, 1180.  
 Plotus, 2175.  
 Plotus, 2175.  
 Plumipeda, 30.  
 Pluvialis, 1859.  
 Pluvianellus, 1872.  
 Pluvianus, 1838.  
 Plyctolophus, 1514, 1515, 1518, 1519.  
 Pnigocichla, 1023.  
 Pnoepyga, 480.  
 Podager, 165.  
 Podarger, 165.  
 Podargus, 145.  
 Podica, 2090.  
 Podiceps, 2082, 2087, 2088.  
 Podilymbus, 2088.  
 Podoa, 2089, 2091.  
 Podobes, 1016.  
 Podoces, 1049.  
 Pœocephalus, 1498.  
 Pœcila, 600.  
 Poecile, 600.  
 Poecilonitta, 2048.  
 Poecilopternis, 17.  
 Poecilopteryx, 77.  
 Poecilornis, 58, 1260.  
 Poecilotraupis, 1216.  
 Poeoptera, App. 578b.  
 Poephila, 1287.  
 Pogonia, 1524.  
 Pogonias, 1524.  
 Pogoniulus, 1533.  
 Pogonius, 1524.  
 Pogonocichla, 572.  
 Pogonornis, 391.  
 Pogonoramus, 1524.  
 Pogonothraupis, 1213.  
 Pogophthalmus, App. p. 155.  
 Poicephalus, 1498.  
 Polihierax, 59.  
 Polioaetus, 43.  
 Poliocephalus, 2086.  
 Poliochrus, 942.  
 Poliohierax, 59.  
 Poliojérax, 59.  
 Poliornis, 41.  
 Poliopsitta, 1512.  
 Polioptila, App. 825a.  
 Poliospiza, 1312.  
 Polophilus, 1606.  
 Polyboroides, 99.  
 Polyborus, 15.  
 Polymitra, 1361.  
 Polyodon, 628, 761.  
 Polypeira, 552.  
 Polyphasia, 1637.  
 Polyplectron, 1742.  
 Polypteryx, 2.  
 Polystelis, 1458.  
 Polysticta, 2061.  
 Polysticte, 1538.  
 Polystictus, 899.

- Polythmus*, 366.  
*Polytmus*, 301, 313,  
 314.  
*Pomarea*, 867.  
*Pomathorhinus*, 744.  
*Pomatorhinus*, 744,  
 745.  
*Pomatorhynchus*,  
 1016.  
*Pomatostomus*, 745.  
*Pontaëtus*, 46.  
*Pontoaëtus*, 43, 46.  
*Poodytes*, 523.  
*Poospiza*, 1275.  
*Popelairia*, App. 351a.  
*Porphyrio*, 2001.  
*Porphyriops*, 2010.  
*Porphyrolæma*, App.  
 936b.  
*Porphyryla*, 2003.  
*Porzana*, 1993.  
*Potamodus*, 527.  
*Pottamodus*, 527.  
*Praticola*, 510, 560.  
*Pratincola*, 560.  
*Praxilla*, App. 312.  
*Premnopus*, 443.  
*Presbys*, 412.  
*Priamphus*, 2128.  
*Prinia*, 501.  
*Priocella*, 2126.  
*Priofinus*, 2115.  
*Prion*, 2128.  
*Prionochilus*, 290.  
*Prionites*, 200. App.  
 200.  
*Prioniturus*, 1453.  
*Prionops*, 1022.  
*Prionotelus*, 204.  
*Priotelus*, 204.  
*Probosciger*, 1516.  
*Procarduelis*, 1301.  
*Procillaria*, 2113,  
 2116, 2118, 2122,  
 2123, 2124.  
*Procellarius*, 2142.  
*Procelsterna*, 2171.  
*Procne*, 186.  
*Procnias*, 935, 957.  
*?rocnopis*, 1234, 1238.
- Proctopus*, 2085, 2086.  
*Prodotes*, 1661.  
*Prodotiscus*, 1602.  
*Proeclornis*, 1260.  
*Proedatrix*, 2135.  
*Progne*, 186.  
*Prognornis*, App. p. 303.  
*Proithera*, 165.  
*Promepicus*, 1538.  
*Promerops*, 261, 288.  
*Proparus*, 904. App.  
 904a.  
*Propopterus*, 990.  
*Propyrrhula*, 1391.  
*Propasser*, 1384.  
*Prosecusa*, 770, 975.  
*Prosobonia*, 1953.  
*Prosopeia*, 1445.  
*Prosorinia*, 948.  
*Prosthemadera*, 390.  
*Protalmus*, App. p. 155.  
*Protopelargus*, App.  
 p. 153.  
*Protopelicanus*, App.  
 p. 154.  
*Protornis*, App. p. 152.  
*Prunella*, 586.  
*Psalidoprocne*, 179.  
*Psalidoramphos*, 2156.  
*Psalter*, 1017.  
*Psaltria*, 603.  
*Psaltricephus*, 914.  
*Psaltriparus*, 603.  
*Psalurus*, 153.  
*Psammecinas*, 1723.  
*Psearalector*, 1131.  
*Psearis*, 828, 830.  
*Psearisoma*, 292.  
*Psearisomus*, 196. App.  
 196.  
*Psearites*, 1136.  
*Psearocolinus*, 1143,  
 1144, 1149, 1157.  
*Psearoglossa*, 1119.  
*Psearoides*, 1129.  
*Psearopholus*, 753.  
*Psearosomus*, 196.  
*Psephotus*, 1451.  
*Pseudaetus*, 29.  
*Pseudastur*, 21.
- Pseudibis*, 1919.  
*Pseudobucco*, 1535.  
*Pseudocolaptes*, 438.  
*Pseudolor*, 2038.  
*Pseudoluscinia*, 528.  
*Pseudoprocnæ*, 169.  
*Pseudops*, 1837.  
*Pseudoptynx*, 118.  
*Pseudornis*, 1637.  
*Pseudoseisura*, 431.  
*Pseudoscops*, 135.  
*Psilopogon*, 1535,  
 1536.  
*Psilopus*, 593, 1539.  
*Psiloramphus*, App.  
 686.  
*Psilorhina*, 122.  
*Psilorhinus*, 1059,  
 1060.  
*Psittamphus*, App. p.  
 156.  
*Psithyroedus*, 524.  
*Psittaca*, 1478.  
*Psittacara*, 1469.  
*Psittacaria*, 1469.  
*Psittacirosra*, 1406.  
*Psittaciostres*, 1500.  
*Psittacodia*, 1490,  
 1491.  
*Psittacopsis*, 1406.  
*Psittacula*, 1479, 1507,  
 1509.  
*Psittaculus*, 1488,  
 1507.  
*Psittacus*, 1446, 1463,  
 1496, 1501, 1504,  
 1506.  
*Psittapous*, 1482.  
*Psitteuteles*, 1487.  
*Psittirostra*, 1406.  
*Psittinus*, 1510.  
*Psittospiza*, 1208.  
*Psittovius*, 1479.  
*Psitrichas*, 1522.  
*Psophia*, 1876.  
*Psophodes*, 399.  
*Psoridus*, 532.  
*Ptelenorhynchus*,  
 1100.  
*Ptenoedus*, 520.

- Pteraeetus, 26.  
 Ptererythius, 907.  
 Pternistis, 1774.  
 Pternura, 31.  
 Pteroæetus, 25.  
 Pterocircus, 96.  
 Pterocles, 1722, 1724.  
 Pterocolpa, 1649. App. 1649.  
 Pterocorax, 1079a.  
 Pterocyanea, 2050.  
 Pterocyclus, 729.  
 Pteroglossus, 1432.  
 Pterophanes, 328.  
 Pteropodocys, 971.  
 Pteropogon, App. p. 156.  
 Pteroptochos, 475.  
 Pteroptochus, 475.  
 Pterura, 31.  
 Pteruthius, 907.  
 Pterythrius, 907.  
 Ptelinepus, 1641, 1711.  
 Ptiliogonatis, 959.  
 Ptiliogony, 959.  
 Ptilobaphus, 602.  
 Ptilochloris, 929.  
 Ptilocolpa, App. 1649.  
 Ptilogony, 959.  
 Ptiloleptis, 1613.  
 Ptiloleptus, 1617.  
 Ptilonogony, 959.  
 Ptilonopes, 1643.  
 Ptilonopus, 1641.  
 Ptilonorhynchus, 1061, 1100.  
 Ptilopachus, 1776.  
 Ptilopachys, 1776.  
 Ptilophyrus, 1719.  
 Ptilopsis, 125.  
 Ptilopus, 1641.  
 Ptilorhis, 269.  
 Ptilorhynchus, 1100.  
 Ptiloris, 269.  
 Ptilornis, 267.  
 Ptilostomus, 1071.  
 Ptilotis, 380.  
 Ptiloteron, 1642.  
 Ptiloturus, 288.  
 Ptilurus, 288.
- Ptionura, 636.  
 Ptychoramphus, 2097.  
 Ptychorhamphus, 2097.  
 Ptylonorhynchus, 1100.  
 Ptynx, 128, 2175.  
 Ptyonoprogne, 184.  
 Ptyoornis, App. 297c.  
 Ptyonura, 636.  
 Ptytotoma, 1401.  
 Pucherania, 909.  
 Pucrasia, 1751.  
 Puffinaria, 2112.  
 Puffinus, 2113.  
 Pulsatrix, 130.  
 Purpureicephalus, 1448.  
 Pycnonotus, 763, 767.  
 Pycnoptilus, 518.  
 Pycnosphrye, 881.  
 Pycnosphys, 881.  
 Pyctes, 1796.  
 Pyctorhis, App. 742.  
 Pyctoris, 742. App. 742.  
 Pygargus, 94.  
 Pygarhicus, 469.  
 Pygarrhichus, 469.  
 Pygarrhicus, 469.  
 Pygmornis, App. 297c.  
 Pygoscelis, 2104.  
 Pygoscelys, 2104.  
 Pyranga, 1211.  
 Pyrenestes, 1191.  
 Pyrgilauda, 1378.  
 Pyrgisoma, 1259.  
 Pyrgita, 1318, 1323, 1379.  
 Pyrgitina, App. p. 156.  
 Pyrgitopsis, 1324.  
 Pyriglena, 684.  
 Pyrocephalus, 810.  
 Pyroderus, 955.  
 Pyromelana, 1173.  
 Pyrophthalma, 532.  
 Pyrorhynchus, App. 938a.  
 Pyrosterna, 1434.
- Pyrotrogon, App. 206b.  
 Pyrrha, 1301.  
 Pyrrhocheira, 1112.  
 Pyrrhocorax, 230, 1090.  
 Pyrrhococcyx, 1611, 1612.  
 Pyrrhocoma, 1219.  
 Pyrrhodes, 1482.  
 Pyrrholæmus, 594.  
 Pyrrholaimus, 594.  
 Pyrrholoxia, 1206.  
 Pyrrhomitris, 1307.  
 Pyrrhophonia, 1244.  
 Pyrrhoptectes, 1381.  
 Pyrrhorhynchus, 938. App. 938, 938a.  
 Pyrrhospiza, 1389.  
 Pyrrhula, 1380, 1405.  
 Pyrrhulagra, 1250, 1262.  
 Pyrrhulalauda, 1378.  
 Pyrrhulas, 1380.  
 Pyrrhulauda, 1378.  
 Pyrrhulinota, 1382.  
 Pyrrhuloïdes, 1381.  
 Pyrrhulopsis, 1445, 1508.  
 Pyrrhuphonia, 1244.  
 Pyrota, 1214.  
 Pytelia, 1281.  
 Pythilus, 1263.  
 Pythis, 679.  
 Pytilia, 1281.
- Quaxotus, App. p. 155.  
 Quelea, 1174.  
 Querelea, 1764.  
 Querquedula, 2050, 2051.  
 Querula, 956.  
 Queues-étroites, 350.  
 Quiscalala, 1140.  
 Quiscalis, 1135.  
 Quiscalus, 1140.
- Rabdoglaux, App. 111a.  
 Racama, 9.

- Radjah, 2040.  
 Rallina, 1984, 1996.  
 Rallites, 1995.  
 Rallus, 1984, 1995,  
     1990.  
 Ramphalax, App. p.  
     156.  
 Ramphalcyon, 223.  
 Ramphanodus, App.  
     p. 155.  
 Ramphastos, 200,  
     1430, 1432, 1435.  
 Ramphastus, 1435.  
 Ramphiculus, 1646.  
 Ramphimatus, App.  
     p. 155.  
 Ramphiinelus, 1440.  
 Ramphisma, App. p.  
     155.  
 Ramphocænus, 495.  
 Ramphocelus, 1210.  
     App. 1210a.  
 Ramphocinclus, 496.  
 Ramphocœnus, 495.  
 Ramphocoris, 1372.  
 Ramphodon, 299.  
 Ramphomicro, 340.  
 Ramphopis, 1210.  
     App. 1210b.  
 Ramphotrigon, App.  
     808d.  
 Ramphoxanthus,  
     1437.  
 Raphipterus, 2077.  
 Raphus, 1721.  
 Raya, 196. App. 196.  
 Rectes, 1024.  
 Recurvirostra, 1946.  
 Regerhinus, 68.  
 Reguloïdes, 547.  
 Regulus, 546.  
 Reinwardtænas,  
     1687.  
 Reinwardtipicus,  
     1565.  
 Rhabdocolius, App.  
     1407b.  
 Rhabdornis, App.  
     461a.  
 Rhamphestos, 1430.  
 Rhamphocelus, 1210.  
 Rhamphopis, 1210.  
 Rhantistes, 2123,  
     2127.  
 Rhea, 1820, 1821.  
 Rhenoptynx, 136.  
 Rhigelura, 2090.  
 Rhimamphus, 618.  
 Rhimanphus, 618.  
 Rhinocrypta, 473.  
 Rhinomya, 473.  
 Rhinomyia, 473.  
 Rhinoplax, 1426.  
     App. 1420b.  
 Rhinopomastes, 263.  
 Rhinopomastus, 260.  
 Rhinoptilus, 1840.  
 Rhinoptynx, 136.  
 Rhinopus, 1664.  
 Rhinortha, 1625.  
 Rhinostrix, 136.  
 Rhipidicidura, 847.  
 Rhipidura, 847.  
 Rhizothera, 1775.  
 Rhodinocichla, 405.  
 Rhodoglaux, App.  
     111a.  
 Rhodopechys, 1386.  
 Rhodopis, App. 321b.  
 Rhodonessa, 2045.  
 Rhodostethia, 2153.  
 Rhodostetia, 2153.  
 Rhopospina, 1357.  
 Rhopoterpe, 674.  
 Rhyacophilus, 1939.  
 Rhynchaceros, 1423.  
 Rhynchæa, 1972.  
 Rhynchospis, 2054.  
 Rhynchastatus, 1038.  
 Rhynchochasme,  
     1911.  
 Rhynchodon, 50.  
 Rhynchosps, 2156.  
 Rhynchositta, 1465.  
 Rhynchtis, 1816.  
 Rhyncomegas, 87.  
 Rhyncotus, 1816.  
 Rhydace, 1149.  
 Rhycophilus, 1939.  
 Rhyticeros, 1418.  
 Rhytipterna, 799.  
 Riccordia, App. 3636.  
 Rimator, 458.  
 Rincopogon, App. p.  
     156.  
 Rincptyx, App. p.  
     155.  
 Rincortus, App. p.  
     155.  
 Rinopus, 1664.  
 Rissa, 2155.  
 Rollulus, 1783.  
 Romeris, 1655.  
 Rossia, 2153.  
 Rostrata, 1430.  
 Rostratula, 1972.  
 Rostrhamus, 78.  
 Rubecula, 569.  
 Rubetra, 560.  
 Rubigula, 765, 767.  
 Rubis, 347.  
 Rulula, App. p. 156.  
 Rupicola, 931.  
 Rupornis, 36, 83.  
 Rusticola, 1963, 1964.  
 Ruticilla, 562.  
 Rygchopsalia, 2156.  
 Rynchæa, 1972.  
 Rynchea, 1972.  
 Rynchoea, 1972.  
 Rynchopsalia, 2156.  
 Saepiopterus, App.  
     301a.  
 Sagittarius, 100.  
 Sagmatorrhina, 2100.  
 Salanganæ, 172.  
 Salanganes, 172.  
 Salicaria, 526, 529,  
     540.  
 Salpinctes, 494.  
 Salpiza, 1725, 1727.  
 Salpornis, 459.  
 Saltator, 1207.  
 Saphirs, 367.  
 Saphos, 342.  
 Sapphironia, App.  
     367.  
 Sappho, 342.  
 Saraglossa, 1119.

- Sarcidiornis*, 2020.  
*Sarciphorus*, 1858.  
*Sarcogenya*, 385.  
*Sarcogrammus*, 1851.  
*Sarcopogon*, App. p. 156.  
*Sarcoramphus*, 5.  
 App. 5a.  
*Sarcorhamphus*, 5.  
*Sarkidiornis*, 2020.  
*Sarochalinus*, 476.  
*Saroglossa*, 1119.  
*Sasa*, 1412.  
*Sasia*, 1542.  
*Satellus*, 805.  
*Satyra*, 1760.  
*Saucerottia*, 363.  
*Sauloprocta*, 848.  
*Saurophagus*, 798.  
*Saurothera*, 1603.  
*Saxialauda*, 1371.  
*Saxicola*, 555, 560.  
*Saxicoloides*, 575.  
*Saxilauda*, 1371.  
*Sayornis*, App. 812a.  
*Scaphidura*, 1140,  
 1142.  
*Scaphidurus*, 1140,  
 1142.  
*Scaphorhynchus*, 795.  
*Scardafella*, 1693.  
*Sceloglaux*, 110.  
*Scelospiza*, 92.  
*Scelospizia*, 92.  
*Scelostrix*, 141.  
*Schetba*, 976.  
*Schiffornis*, 944.  
*Schistes*, 372.  
*Schistochlamys*, 1225.  
*Schizorhis*, 1410.  
*Schizorrhis*, App.  
 1410a.  
*Schizura*, 424.  
*Schœniclus*, 1955.  
*Schœnicola*, 1351.  
 App. 739.  
*Scissirostrum*, 1122.  
*Scleroptila*, 1772.  
*Sclerurus*, 672.  
*Scolecophagus*, 1141.
- Scolopacinus*, 495.  
*Scolopax*, 1916, 1934,  
 1942, 1963, 1965,  
 1983.  
*Scops*, 121, 1881.  
*Scopus*, 1913.  
*Scotornis*, 162.  
*Scotæus*, 1896.  
*Scotiaptex*, 127.  
*Scotoptex*, 127.  
*Scotocharis*, 212.  
 App. 214.  
*Scotopelia*, 120.  
*Scotophilus*, 132.  
*Scotornis*, 162.  
*Scytalopus*, 478.  
*Scythrops*, 1627.  
*Scytrops*, 1627.  
*Secretarius*, 100.  
*Seena*, 2160.  
*Seicircus*, 851.  
*Seisura*, 852.  
*Seiurus*, 589.  
*Selasphorus*, 347.  
*Selenidera*, 1435.  
*Selenodera*, 1435.  
*Seleucides*, 267.  
*Selochusa*, 148.  
*Selosphorus*, 347.  
*Semeiophorus*, 164.  
*Senex*, 13.  
*Senurus*, 589.  
*Sephanoïdes*, 356.  
*Sericolius*, App. 961.  
*Sericolophus*, 195.  
*Sericoptila*, App. 785a.  
*Sericornis*, 592.  
*Sericossypha*, 1222.  
*Sericotes*, App. 305c.  
*Sericotis*, App. 305c.  
*Sericulus*, 751.  
*Serilophus*, 195.  
*Serinus*, 1310, 1314.  
*Serisomus*, 1607, 1608.  
*Serolophus*, 195.  
*Serosomus*, 1607.  
*Serpentarius*, 100.  
*Serphophaga*, 825.  
*Serpophaga*, 825.  
*Spathulea*, 2054.
- Setaria*, 668.  
*Setophaga*, 892.  
*Setornis*, 762.  
*Sialia*, 569, 585.  
*Sibia*, 780.  
*Sibilatrix*, 543.  
*Sibillatrix*, 524.  
*Sicalis*, 1316.  
*Sideropis*, App. p. 156.  
*Sigelus*, 1032.  
*Sigmodus*, 192.  
*Silvia*, 536.  
*Simorhynchus*, 1936,  
 2096.  
*Simornis*, 196.  
*Simotes*, 1638.  
*Simus*, 196.  
*Siopornis*, App. p. 156.  
*Siphia*, 891.  
*Siptornis*, 456.  
*Sissirostrum*, 1122.  
*Sisura*, 852.  
*Sitagra*, 1317.  
*Sittella*, 462.  
*Sitta*, 462.  
*Sittace*, 1463, 1464,  
 1465, 1466, 1467,  
 1479.  
*Sittacilla*, 453.  
*Sittasomus*, 455.  
*Sittella*, 465.  
*Siurus*, 589.  
*Siva*, 905.  
*Sizeris*, App. p. 156.  
*Smaragdites*, 314.  
*Smaragditis*, 359.  
*Smicrornis*, 911.  
*Smithiglaux*, App.  
 103a.  
*Smithornis*, 840.  
*Soeoptopterus*, App.  
 301a.  
*Solenoglossus*, 1518.  
*Solmorincus*, App. p.  
 156.  
*Somateria*, 2070.  
*Sparactes*, 1043, 1524.  
*Sparvius*, 79.  
*Spatherodia*, 1904.  
*Spathulea*, 2054.

- Spatula*, 2054.  
*Speirops*, 627.  
*Speleotes*, 1408.  
*Spelectis*, 1408.  
*Spelectos*, 1408.  
*Spelectus*, 1408.  
*Spermagra*, 1207.  
*Spermestes*, 1284.  
*Spermolegus*, 587.  
*Spermophaga*, 1189.  
*Spermophila*, 1392,  
1394.  
*Spermopipes*, 1391.  
*Spermospiza*, 1189,  
1392.  
*Sphaenura*, 429.  
*Sphagias*, 765.  
*Sphathura*, 346.  
*Sphecocephobus*, 253.  
App. 252.  
*Sphecothera*, 748.  
*Sphecotheres*, 748.  
*Sphenæacus*, 737.  
*Sphenæaeus*, 507.  
*Sphenæna*, 1658.  
*Spheniscus*, 2102,  
2106.  
*Sphenocercus*, 1658.  
*Sphenœacus*, 507.  
*Sphenopyga*, 425.  
*Sphenorhynchus*, 453,  
1908.  
*Sphenostoma*, 400.  
*Sphenotreron*, 1658.  
*Sphenura*, 429, 437,  
507, 517, 519, 723.  
*Sphenurus*, 1658.  
*Sphœnicola*, 739.  
*Spicifer*, 1741, 1754.  
*Spilocircus*, 98.  
*Spiloglaux*, 112.  
*Spilornis*, 40.  
*Spina*, 1347.  
*Spindalis*, 1224.  
*Spinites*, 1335.  
*Spinus*, 1305, 1306,  
1309, 1352.  
*Spipola*, 646.  
*Spirops*, 627.  
*Spiza*, 1329.  
*Spizacircus*, 97.  
*Spizaetos*, 30.  
*Spizaëtus*, 30, 34.  
*Spizageranus*, 36.  
*Spizastur*, 32.  
*Spizella*, 1335.  
*Spiziacircus*, 97.  
*Spiziaëtus*, 30.  
*Spiziapteryx*, 61.  
*Spiziastur*, 32.  
*Spizixos*, 771.  
*Spizogeranus*, 36.  
*Spodesilaura*, 717.  
*Sporadinus*, App.  
363b.  
*Sporaeginthus*, 1279.  
*Sporagra*, 1308.  
*Sporophila*, 1392.  
*Sporopipes*, 1177.  
*Sporothlastes*, 1283,  
1290.  
*Spreo*, 1111.  
*Squatarola*, 1848.  
*Stachyris*, 740. App.  
610.  
*Staganopleura*, 1290.  
*Stagnicola*, 2007.  
*Staparola*, 536.  
*Starna*, 1777.  
*Starnænas*, 1706.  
*Starnænas*, 1706.  
*Stavorinius*, 1490.  
*Stavorinus*, 1490.  
*Steatornis*, 144.  
*Steganopleura*, 1290,  
1291.  
*Steganopus*, 1975.  
*Steganura*, 1185.  
App. 346.  
*Steganurus*, 346.  
*Stelleria*, 2061.  
*Stenopsis*, 152.  
*Stenorhynchus*, 415.  
*Stephanibyx*, 1856.  
*Stephanoides*, 356.  
*Stephanophorus*,  
1267.  
*Stercorarius*, 2135.  
*Sterna*, 2157, 2158,  
2163, 2169.  
*Sternoclyta*, 308.  
*Sternoenas*, 1706.  
*Sternostira*, 863.  
*Sternula*, 2164.  
*Sternura*, 898.  
*Sterparola*, 536.  
*Stictænas*, 1677.  
*Stictoenas*, 1677.  
*Stictionetta*, 2042.  
*Stictopeleia*, 1689.  
*Stiltia*, 1844.  
*Stipiturus*, 514.  
*Stockæsiella*, App.  
356a.  
*Stolida*, 2169.  
*Stomioptera*, 381.  
*Stoparola*, 888.  
*Stoporala*, 888.  
*Strachyrhis*, 740.  
App. 740.  
*Strachyris*, 740. App.  
740.  
*Strepera*, 1046. App.  
p. 156.  
*Strepsilas*, 1871.  
*Streptoceryle*, App.  
238a.  
*Streptocitta*, 1087.  
*Streptopelia*, App.  
1684a.  
*Stridula*, 138.  
*Strigiceps*, 95, 392.  
*Strigops*, 1523.  
*Strigopsis*, 1523.  
*Strigymnhemipus*,  
140.  
*Strix*, 102, 115, 127,  
138.  
*Strobiliphaga*, 1388.  
*Strobilophaga*, 1388.  
*Strophiolæmus*, 309.  
*Struthidea*, 1065.  
*Struthio*, 1819.  
*Struthionanax*, App.  
p. 155.  
*Struthiopappus*, App.  
p. 155.  
*Struthus*, 1298, 1327.  
*Sturnagra*, 733.  
*Sturnella*, 1137, 1138.

- Sturnia*, 1130.  
*Sturnoides*, 1103,  
 1117.  
*Sturnopastor*, 1136.  
*Sturnus*, 1135, 1137.  
*Styloynchus*, 1481.  
*Suiriri*, 785, 818.  
*Suiriria*, 818.  
*Sula*, 2176, 2179.  
*Sularius*, 2176.  
*Surnia*, 101, 102,  
 103.  
*Surnicou*, 1637.  
*Surniculus*, 1637.  
*Suthora*, 612.  
*Sutora*, 612.  
*Sutoria*, App. 501.  
*Suya*, 509.  
*Sycalis*, 1316.  
*Sycobius*, 1181.  
*Sycobrotus*, 1182.  
*Sylbeocyclus*, 2087.  
*Sylochelidon*, 2158.  
*Sylphidæna*, 1650.  
*Sylvania*, 568, 892.  
*Sylvia*, 532, 536, 540,  
 542, 573.  
*Sylviaxis*, 478.  
*Sylvicola*, 543, 617,  
 619.  
*Sylvietta*, 483.  
*Sylviorthorhynchus*,  
 424.  
*Sylviparus*, 609.  
*Syma*, 231.  
*Symmorphus*, 973.  
 App. 973.  
*Symphebia*, 1943.  
*Symplectes*, 1182.  
*Symposiachrus*, 866.  
*Synæcus*, 1782.  
*Synalaxis*, 416.  
*Synallaxis*, 416, 426,  
 455.  
*Syncopta*, 545.  
*Synnallaxis*, 416.  
*Synoecus*, 1782.  
*Synicus*, 1782.  
*Synornis*, 886. App.  
 872.
- Synthliboramphus*,  
 2108.  
*Synthliborhamphus*,  
 2108.  
*Syornis*, 886. App.  
 872 et p. 153.  
*Syphoetides*, 1831.  
*Syrmaticus*, 1749.  
*Syrnia*, 101.  
*Syrnium*, 102, 127.  
*Syrrhantes*, 1724.  
*Sytrichta*, App. p. 156.  
  
*Taceocoua*, 1622.  
*Taccocua*, 1622.  
*Tachea*, 1822.  
*Tachornis*, 168.  
*Tachuris*, 551.  
*Tachybaptus*, 2087.  
*Tachycineta*, 183.  
*Tachydromus*, 1839,  
 1840.  
*Tachypetes*, 2189.  
*Tachyphonus*, 1214,  
 1221.  
*Tachyspiza*, 91.  
*Tachyspizia*, 91.  
*Tachytriorchis*, 19.  
*Tadorna*, 2021, 2025,  
 2041.  
*Tæniænas*, 1678.  
*Tænidiestes*, 2032.  
*Tænioenas*, 1678.  
*Tænioglaux*, 104.  
*Tænioptera*, 784.  
*Tænioptynx*, 107.  
*Talantatos*, App. p.  
 153.  
*Talegalla*, 1735.  
*Talegallus*, 1735.  
*Tamatia*, 209, 211.  
 App. 209a.  
*Tamnolanius*, 654,  
 656.  
*Tamnophilus*, 1025.  
*Tanagra*, 1210, 1211,  
 1223, 1228, 1230,  
 1231, 1239, 1242,  
 1245, 1247.  
*Tanagrella*, 1247.
- Tanasus*, App. p. 156.  
*Tangara*, 1390. / 230.  
*Tantaleus*, App. p.  
 153.  
*Tantalides*, 1914, 1918.  
*Tantalus*, 1914, 1915,  
 1933.  
*Tanygnathus*, 1495.  
*Tanypus*, 642.  
*Tanysiptera*, 230.  
*Taraba*, 1026.  
*Tardivola*, 1271.  
*Tarsiger*, 567.  
*Tatao*, 1230.  
*Tatare*, 485.  
*Tatarea*, 485.  
*Tavouas*, 1504.  
*Tchitreia*, 841, 880.  
*Teleonema*, 925.  
*Telephonus*, 1018.  
*Telesiella*, App. 312a.  
*Telmatias*, 1965.  
*Telophorus*, 1015.  
 App. 1016.  
*Temenuchus*, 1133.  
*Temia*, 1066.  
*Temnoris*, 612.  
*Temnorus*, 1067.  
*Temnotrogon*, App.  
 203c.  
*Temnurus*, 204, 1067,  
 1068.  
*Tenthaca*, 996.  
*Tentheca*, 996.  
*Tenthera*, 966.  
*Tephraërops*, 251.  
*Tephrodornis*, 995,  
 996.  
*Tephrolanius*, 995.  
*Tephrospiza*, 1312.  
*Terathopius*, 48.  
*Teratopius*, 48.  
*Terekia*, 1936.  
*Tersa*, 935.  
*Tersina*, 935.  
*Tesia*, 480.  
*Tetraenura*, 1183.  
*Tetrao*, 1746, 1770,  
 1777, 1796, 1801,  
 1802, 1803.

- |                              |                           |                            |
|------------------------------|---------------------------|----------------------------|
| Tetraogallus, 1799.          | Thinocorus, 1810.         | Todopsis, 880.             |
| Tetraonoperdix, 1800.        | Thinornis, 1867.          | Todus, 199, 838.           |
| Tetraoperdix, 1800.          | Thinotretis, 1374.        | Tœnidiura, 683.            |
| Tetrapteryx, 1880.           | Thlypopais, 1241.         | Tolmaëtus, 29.             |
| Tetrastes, 1806.             | Thoracocincia, 706.       | Tomopeleia, 1690.          |
| Tetraz, 1825.                | Thouarsitron, App. 1642a. | Topaza, 317.               |
| Tetroenura, App. 1183.       | Thrasaëtus, 37.           | Topazes, 317.              |
| Tetroura, 151.               | Thraupis, 1223.           | Torda, 2093.               |
| Tetrura, App. 151.           | Thremmaphilus, 1129.      | Toria, 1655.               |
| Textor, 1170, 1178.          | Threnetes, 306.           | Torquilla, 1600.           |
| Thalassaea, 2163.            | Threnoedus, 956.          | Totanus, 1937, 1941, 1942. |
| Thalassætus, 45.             | Threptria, App. 361b.     | Touit, 1508.               |
| Thalassarche, 2130.          | Threskiornis, 1922.       | Touraco, 1408.             |
| Thalassea, 2163.             | Thriotherus, 490.         | Tourterelles, 1699.        |
| Thalasseus, 2158.            | Thriothorus, 490.         | Touyou, 1821.              |
| Thalassiaëtus, 45.           | Thripobrosus, 451.        | Toxostoma, 718, 719.       |
| Thalassidroma, 2113, 2118.   | Thripophaga, 437.         | Trachelia, 1843.           |
| Thalassaiornis, 2075.        | Thryothorus, 491.         | Trachelonetta, 2047.       |
| Thalassites, 2167.           | Thryothurus, 491.         | Trachelotis, 1832.         |
| Thalassoaëtus, 45.           | Thryotorus, 490.          | Trachycomus, 756.          |
| Thalassoica, 2125.           | Tiaris, 1331.             | Trachypelmus, 1813.        |
| Thallasaëtus, 45.            | Tichodroma, 460.          | Trachyphonus, 1538.        |
| Thallasoëtus, 45.            | Tichornis, 56.            | Tragopan, 1413, 1760.      |
| Thallasiornis, 2075.         | Tiga, 1582.               | Trepsiphone, 838, 841.     |
| Thallosaëctus, 45.           | Tigrisoma, 1895.          | Treron, 1654.              |
| Thalurania, 316.             | Tijuca, 940.              | Tribonyx, App. 2006a.      |
| Thamnobia, 575.              | Tilmatura, App. 346.      | Tribura, 531.              |
| Thamnocataphus, 1014.        | Tiltzia, 527.             | Triccus, 836.              |
| Thamnodus, 532, 533.         | Timalia, 399, 735.        | Trichas, 624, 758.         |
| Thamnolaea, 577.             | Timixos, 913.             | Trichastoma, 660.          |
| Thamnolanius, 656.           | Tinactor, 672.            | Trichixos, 671, 758.       |
| Thamnomanes, 895.            | Tinamotis, 1817.          | Trichixus, 671.            |
| Thamnophilus, 1010, 1025.    | Tinamus, 1813, 1815.      | Trichoglossus, 1492, 1494. |
| Tharrhaleus, 588.            | Tinnunculus, 53, 55.      | Tricholæma, 1534.          |
| Thaumalea, 1750.             | Tinochorus, 1810.         | Trichometopus, 989.        |
| Thaumasioptera, App. p. 156. | Tirica, 1478.             | Trichophoropsis, 759.      |
| Thaumaste, App. 356a.        | Titanus, 1935.            | Trichophorus, 657, 758.    |
| Thaumastura, 321.            | Titia, 1538.              | Trichopicus, 1552.         |
| Thaumatias, 313.             | Tityra, 828.              | Trichothraupis, 1215.      |
| Thaumatura, App. 352.        | Tmetoceros, 1428.         | Triclaria, 1506.           |
| Thelydrias, 412.             | App. 1427a.               | Tridactylia, 1554.         |
| Theristicus, 1929.           | Toccus, 1422.             | App. 1554a.                |
| Therosa, 236.                | Tockus, 1420, 1421,       | Tridactylus, 1784.         |
| Thiellus, 2113, 2114.        | 1422. App. 1423.          | Triglyphidia, 1243.        |
| Thilius, 1153.               | Tocus, 1422.              | Tringa, 1846, 1934,        |
| Thimalia, 735.               | Todiramphus, 229.         | 1938, 1950, 1951,          |
|                              | Todirhamphus, App. 836.   |                            |
|                              | Todirostrum, 836.         |                            |

- |  |   |  |
|--|---|--|
| <p>1955, 1958, 1959,<br/>1960, 1961, 1965.<br/><i>Tringoïdes</i>, 1944.<br/><i>Tricenopus</i>, App. p.<br/>155.<br/><i>Triorchis</i>, 23, 43.<br/><i>Tripsurus</i>, 1587.<br/><i>Triptorhinus</i>, 477.<br/><i>Trocaza</i>, 1674.<br/><i>Trochalopteron</i>, 727.<br/><i>Trochalopterum</i>, 727.<br/><i>Trochilus</i>, 317, 326,<br/>348, 354, 366, 370,<br/>1946.<br/><i>Trochlotides</i>, 483.<br/><i>Trochocercus</i>, 844.<br/><i>Troglodites</i>, 354, 488.<br/><i>Troglodytes</i>, 488.<br/><i>Trogon</i>, 203, 204.<br/>App. 203a.<br/><i>Trogonurus</i>, App. 203b.<br/><i>Tropicophilus</i>, 2172.<br/><i>Tropidorhynchus</i>, 392.<br/><i>Trugon</i>, 1713.<br/><i>Trupialis</i>, 1138, 1155,<br/>1162.<br/><i>Trygon</i>, 1713.<br/><i>Trypanocorax</i>, 1078.<br/><i>Tryphaena</i>, 352. App.<br/>353.<br/><i>Tschagra</i>, 1036.<br/><i>Tucaius</i>, 1431.<br/><i>Tucana</i>, 1430.<br/><i>Turacus</i>, 1408.<br/><i>Turdampelis</i>, 947.<br/><i>Turdinus</i>, 667.<br/><i>Turdirostris</i>, 669.<br/><i>Turdirostrum</i>, 669.<br/><i>Turdoïdes</i>, 1016.<br/><i>Turdula</i>, 700.<br/><i>Turdulus</i>, 704.<br/><i>Turdus</i>, 690, 700, 705,<br/>749, 1107.<br/><i>Turnagra</i>, 733.<br/><i>Turnicigralla</i>, 1787.<br/><i>Turnix</i>, 1784.<br/><i>Turtur</i>, 1684.<br/><i>Turturœna</i>, App.<br/>1675a.<br/><i>Tuyus</i>, 1821.</p> | <p><i>Tylibyx</i>, 1853.<br/><i>Tylorhamphus</i>, 2096.<br/><i>Tympanistria</i>, 1703.<br/><i>Typhon</i>, 1887.<br/><i>Tyrannula</i>, 808, 812.<br/><i>Tyrannulus</i>, 827.<br/><i>Tyrannus</i>, 784, 786,<br/>795, 796, 798, 813.<br/><i>Vaginalis</i>, 1812.<br/><i>Valeria</i>, 41.<br/><i>Vanellus</i>, 1846, 1848.<br/><i>Vanga</i>, 1034, 1040,<br/>1043, 1044.<br/><i>Vaza</i>, 1443.<br/><i>Venilia</i>, 1561, 1569.<br/><i>Veniliornis</i>, 1561.<br/><i>Vermivora</i>, 622, 826.<br/><i>Verrulia</i>, 1675.<br/><i>Vestiaria</i>, 270. App.<br/>270a.<br/><i>Vestipes</i>, 361.<br/><i>Vibranius</i>, App. p. 156.<br/><i>Videstrela</i>, 1183.<br/><i>Vidua</i>, 1183, 1185,<br/>1186, 1329.<br/><i>Vigorsia</i>, 1443.<br/><i>Vinago</i>, 1654, 1656.<br/><i>Vini</i>, 1486.<br/><i>Viralva</i>, 2165.<br/><i>Vireo</i>, 900.<br/><i>Vireolanius</i>, 1011.<br/><i>Vireosylva</i>, 901.<br/><i>Vireosylvia</i>, 901.<br/><i>Vitiflora</i>, 555, 558.<br/><i>Vivia</i>, 1541.<br/><i>Ulula</i>, 127.<br/><i>Umbretta</i>, 1913.<br/><i>Uncirostrum</i>, 427.<br/><i>Undina</i>, 2073.<br/><i>Volatinia</i>, 1332.<br/><i>Volvocivora</i>, 970.<br/><i>Uppucerthia</i>, 407.<br/><i>Upucerthia</i>, 407.<br/><i>Upupa</i>, 259, 1090.<br/><i>Upupicerthia</i>, App.<br/>407.<br/><i>Uraeginthus</i>, 1277.<br/><i>Uraëtus</i>, 28.<br/><i>Uragus</i>, 1387.</p> | <p><i>Uranomitra</i>, App.<br/>315a.<br/><i>Urauges</i>, 1106.<br/><i>Urax</i>, 1734.<br/><i>Uria</i>, 2109, 2110.<br/><i>Urinator</i>, 2081.<br/><i>Uromëtus</i>, 28.<br/><i>Urobrachya</i>, 1184.<br/><i>Urocissa</i>, 1062.<br/><i>Urocolius</i>, App. 1407a.<br/><i>Urodiscus</i>, 1454.<br/><i>Urogalba</i>, App. 240a.<br/><i>Urogallus</i>, 1801.<br/><i>Urolestes</i>, 1008.<br/><i>Uroleuca</i>, 1052, 1053.<br/><i>Uroloncha</i>, 1288.<br/><i>Uromitus</i>, App. 180a.<br/><i>Uropeleia</i>, 1697.<br/><i>Urospiza</i>, 90.<br/><i>Urospizia</i>, 90.<br/><i>Urostictie</i>, 338.<br/><i>Urotomus</i>, App. p. 156.<br/><i>Urrua</i>, 116.<br/><i>Urubitinga</i>, 36.<br/><i>Utamania</i>, 2093.<br/><i>Vulpanser</i>, 2041.<br/><i>Vultur</i>, 2, 3, 4, 5, 6.<br/><i>Wagellus</i>, 2123.<br/><i>Weebongia</i>, 1286.<br/><i>Wilsonia</i>, 893.<br/><i>Xanthocephalus</i>, 1160.<br/><i>Xanthocitta</i>, 1055.<br/><i>Xanthodina</i>, 1318.<br/><i>Xanthodira</i>, 1318.<br/><i>Xantholæma</i>, 1530.<br/><i>Xanthomelana</i>, 1172,<br/>1173.<br/><i>Xanthomelus</i>, App.<br/>751a.<br/><i>Xanthomyza</i>, 379.<br/><i>Xanthonotus</i>, App.<br/>749c.<br/><i>Xanthopygia</i>, 877.<br/>App. 877.<br/><i>Xanthornus</i>, 1149,<br/>1151, 1152.<br/><i>Xanthosomus</i>, 1163.<br/><i>Xanthotis</i>, 396.</p> |
|--|---|--|

- |                                   |                        |                                    |
|-----------------------------------|------------------------|------------------------------------|
| Xanthoura, 1055.                  | Xiphorhynchus, 450.    | Zenaida, 1705.                     |
| Xema, 2143, 2151.                 | Kolmis, 784, 785.      | Zenaidura, 1683.                   |
| Xenicus, 484.                     | Kolmus, 785.           | Zenoida, 1705.                     |
| Xenogenys, 949.                   | Xylobucco, 1532.       | Zenophasia, 453.                   |
| Xenophasia, 453.                  | Xylocota, 1966.        | Zeraglaux, 111.                    |
| Xenophasis, 453.                  | Xylopogon, 1539.       | Zerax, 62.                         |
| Xenopipo, 924.                    | Yetapa, 791.           | Ziphirhynchus, App. 747.           |
| Xenopirostris, 1041.              | Yphantes, 1154.        | Ziphorhamphus, 747.                |
| Xenops, 436, 467, 468.            | Yuhina, 628.           | Ziphorhynchus, 450, 747. App. 747. |
| Xenurus, 790.                     | Yungipicus, 1547.      | Zonaeginthus, 1293.                |
| Xenus, 1936.                      | Yunx, 1600.            | Zonibyx, 1849.                     |
| Xeocephus, 842.                   | Zanclestomus, 1621.    | Zonoenas, 1666.                    |
| Xerophila, 614.                   | Zanthomyza, 379.       | Zonoenas, 1666.                    |
| Xiphidiopicus, 1557.              | Zanthopygia, App. 877. | Zonogastris, 1281.                 |
| Xiphidiopterus, 1857.             | Zanthornis, 1154.      | Zonotrichia, 1334.                 |
| Xiphidiorhynchus,<br>1948.        | Zapornia, 1995.        | Zootheta, 698.                     |
| Xiphocolaptes, 442.<br>App. 442a. | Zebrapicus, 1585.      | Zopilotes, 5.                      |
| Xipholena, 937.                   | Zebripicus, 1585.      | Zosterops, 626.                    |

THE END.

# CATALOGUES

OF

## THE ZOOLOGICAL COLLECTION IN THE BRITISH MUSEUM.

---

### I. VERTEBRATA.

List of Mammalia. By Dr. J. E. GRAY, F.R.S. &c. 1843. 2s. 6d.

Catalogue of the Mammalia. By Dr. J. E. GRAY, F.R.S. &c.

Part 1. Cetacea. 12mo, 1850. 4s., with Plates.

Part 2. Seals. 12mo, 1850. 1s. 6d., with Woodcuts.

Part 3. Hoofed Quadrupeds. Section I. (Ungulata furcipes) 1852, with Plates of Genera, 12s.

This work contains the description of the genera and species, and figures of the chief characters of the genera.

List of Mammalia and Birds of Nepaul, presented by B. H. Hodgson, Esq., to the British Museum. By Dr. J. E. GRAY and G. R. GRAY. 1846. 2s.

List of Birds. By G. R. GRAY, F.L.S. &c.

Part 1. Raptorial. Edition 1, 1844; edition 2, 1848. 3s.

Part 2. Passeres. Section I. Fissirostres. 1848. 2s.

Part 3. Gallinæ, Grallæ and Anseres. 1844. 2s. (Out of Print.)

The other sections of the Passerine birds are in progress.

List of British Birds. By G. R. GRAY, F.L.S. &c. 1850. 4s.

List of the Eggs of British Birds. By G. R. GRAY, F.L.S. &c. 1852. 2s. 6d.

Catalogue of Reptiles. By Dr. J. E. GRAY, F.R.S., V.P.Z.S. &c.

Part 1. Tortoises, Crocodiles and Amphisbænians. 1844. 1s.

Part 2. Lizards. 1845. 3s. 6d.

Part 3. Snakes (Crotalidæ, Viperidæ, Hydridæ and Boidæ). 1849. 2s. 6d.

Part 4, completing the Snakes (Colubridæ), is in preparation.

Catalogue of Amphibia. By Dr. J. E. GRAY, F.R.S., V.P.Z.S.

Part 2. Batrachia Gradientia. 12mo, 1850. 2s. 6d. with Plates of the Skull and Teeth.

Catalogue of Fish. By Dr. J. E. GRAY, F.R.S., V.P.Z.S.

Part 1. Cartilaginous Fish. 12mo, 1851. 3s. With two Plates.

Catalogue of Fish, collected and described by L. T. GRONOW. 12mo. 1854. 3s. 6d.

These Catalogues of *Reptiles*, *Amphibia*, and *Fish*, contain the characters of all the genera and species at present known; the latter are illustrated with figures of the genera.

List of British Fish ; with Synonyma. By A. WHITE, F.L.S. &c. 1851. 3s.

List of Osteological Specimens. By Dr. J. E. GRAY, F.R.S. &c. and G. R. GRAY, F.L.S. 1847. 2s.

## II. ANNULOSA.

Catalogue of Lepidoptera. By G. R. GRAY, F.L.S.

Part 1. Papilionidæ, with coloured figures of the new species. £1 : 5s. 4to, 1852.

List of Lepidopterous Insects. By E. DOUBLEDAY, F.L.S.

Part 1. Papilionidæ, &c. 1844. 2s. 6d. (Out of Print.)

Part 2. Erycinidæ, &c. 1847. 9d.

Part 3. Appendix to Papilionidæ, Erycinidæ, &c. 1848. 9d.

List of Hymenopterous Insects. By F. WALKER, F.L.S.

Part 1. Chalcididae. 1846. 1s. 6d.

Part 2. Additions to Chalcididae. 1848. 2s.

Part 1. Lepidoptera Heterocera. 1854. 4s. .

Part 2. Lepidoptera Heterocera. 1854. 4s.

Catalogue of Hymenopterous Insects. By FREDERICK SMITH, M.E.S.

Part 1. Andrenidæ, &c. 1853. 6s., with Plates.

Part 2. Apidæ. 1854. 6s.

Catalogue of Dipterous Insects. By F. WALKER, F.L.S.

Part 1. 1848. 3s. 6d. Part 4. 1849. 6s.

Part 2. 1849. 3s. 6d. Part 5. Supplement I. 1854. 4s. 6d.

Part 3. 1849. 3s. Part 6. Supplement II. 1854. 3s.

Catalogue of Homopterous Insects. By F. WALKER, F.L.S.

Part 1. 1850. 3s. 6d. Part 4. 1852. 4s., with

Part 2. 1850. 5s.

Plates.

Part 3. 1851. 3s. 6d.

Catalogue of Neuropterous Insects. By F. WALKER, F.L.S.

Part 1. 1852. 2s. 6d. Part 3. 1853. 1s. 6d.

Part 2. 1853. 3s. 6d.

Part 4. 1853. 1s.

The Catalogues of *Hymenopterous*, *Dipterous*, and *Homopterous* Insects contain the description of the species in the Museum which appeared to be undescribed.

**Catalogue of Hemipterous Insects. By W. S. DALLAS, F.L.S. &c.**

With Plates, Part 1. 1851. 7s. Part 2. 1852. 4s.

The Catalogue of *Hemiptera* contains the description of the new species in the Museum Collection, and figures of the more interesting genera.

**Nomenclature of Coleopterous Insects (with characters of new species).**

Part 1. Cetoniadæ. 1847. 1s. By A. WHITE, F.L.S. &c.

Part 2. Hydrocanthari. 1847. 1s. 3d. By A. WHITE, F.L.S.

Part 3. Buprestidæ. 1848. 1s. By A. WHITE, F.L.S.

Part 4. Cleridæ. 1849. 1s. 8d. By A. WHITE, F.L.S.

Part 5. Cucujidæ. 1851. 6d. By F. SMITH, M.E.S.

Part 6. Passalidæ. 1852. 8d. By F. SMITH, M.E.S.

Part 7. Longicornia, with Plates, 1853. 2s. 6d. By A. WHITE, F.L.S.

List of Crustacea; with Synonyma. By A. WHITE. 1847. 2s.

List of Myriapoda. By G. NEWPORT, F.R.S. &c. 1844. 4d.

List of British Lepidoptera; with Synonyma. By J. F. STEPHENS, F.L.S. Part 1. 1850. 5s. Part 2. 1852. 2s. Part 3. 1853. 9d.

List of British Aculeate Hymenoptera; with Synonyma, and the description of some new species. By F. SMITH. 1851. 2s.

List of British Anoplura, or Parasitic Insects; with Synonyma. By H. DENNY. 1s.

List of British Crustacea; with Synonyma. By A. WHITE, F.L.S. 1850. 2s. 6d.

Catalogue of Entozoa; with Plates. By W. BAIRD, M.D., F.L.S. 1853. 2s.

### III. MOLLUSCA.

**Catalogue of the Mollusca in the Collection of the British Museum. By Dr. J. E. GRAY, F.R.S. &c.**

Part 1. Cephalopoda Antepedia. 1849. 4s.

Part 2. Pteropoda. 1850. 1s.

Part 3. Placuniadæ and Anomiadæ. 1850. 4d.

Part 4. Brachiopoda Ancylopoda; figures of genera. 1853. 3s.

Containing the characters of the recent and fossil genera, and the descriptions of all the recent species at present known.

Catalogue of Phaneropneumona or Operculated Terrestrial Mollusca. By Dr. LOUIS PFEIFFER. 1852. 5s.

Catalogus Concharum Bivalvium. By M. G. P. DESHAYES.

Part 1. Veneridae, &c. 1853. 3s.

List of British Mollusca and Shells; with Synonyma. By Dr. J. E. GRAY, F.R.S.

Part 1. Acephala and Brachiopoda. 1851. 3s. 6d.

List of the Shells of the Canaries, described by M. D'Orbigny. 1854. 1s.

List of the Shells of Cuba, described by M. D'Orbigny. 1854. 1s.  
List of the Shells of South America, described by M. D'Orbigny. 1854. 2s.

List of the Mollusca and Shells collected and described by MM. Eydoux and Souleyet. 1855. 8d.

Nomenclature of Mollusca. By Dr. W. BAIRD, F.L.S. &c.

Part 1. Cyclophoridae. 1851. 1s. 6d.

#### IV. RADIATA.

Catalogue of Marine Polyzoa. By G. BUSK, F.R.S. &c., with characters and figures of all the species.

Part 1. Chilostoma. 1852. 17s. With Plates.

Part 2. Chilostoma. 1854. 15s. With Plates.

List of British Radiata; with Synonyma. By Dr. J. E. GRAY, F.R.S. 1848. 4s.

List of British Sponges; with Synonyma. By Dr. J. E. GRAY, F.R.S. 1848. 10d.

#### V. BRITISH ZOOLOGY.

List of the British Animals; with Synonyma and references to figures.

Part 1. Radiata. By Dr. J. E. GRAY. 1848. 4s.

Part 2. Sponges. By Dr. J. E. GRAY. 1848. 10d.

Part 3. Birds. By G. R. GRAY. 1850. 4s.

Part 4. Crustacea. By A. WHITE. 1850. 2s. 6d.

Part 5. Lepidoptera. By J. F. STEPHENS. 1850. 5s.

Part 6. Hymenoptera. By F. SMITH. 1851. 2s.

Part 7. Mollusca Acephala and Brachiopoda. By Dr. J. E. GRAY. 1851. 3s. 6d.

Part 8. Fish. By A. WHITE. 1851. 3s.

Part 9. Eggs of British Birds. By G. R. GRAY. 1852. 2s. 6d.

Part 10. Lepidoptera (continued). By J. F. STEPHENS. 1852. 2s.

Part 11. Anoplura or Parasitic Insects. By H. DENNY. 1s.

Part 12. Lepidoptera (continued). By J. F. STEPHENS. 1852. 9d.

Part 13. Nomenclature of Hymenoptera. By F. SMITH. 1853. 1s. 4d.

Part 14. Nomenclature of Neuroptera. By A. WHITE. 1853. 6d.

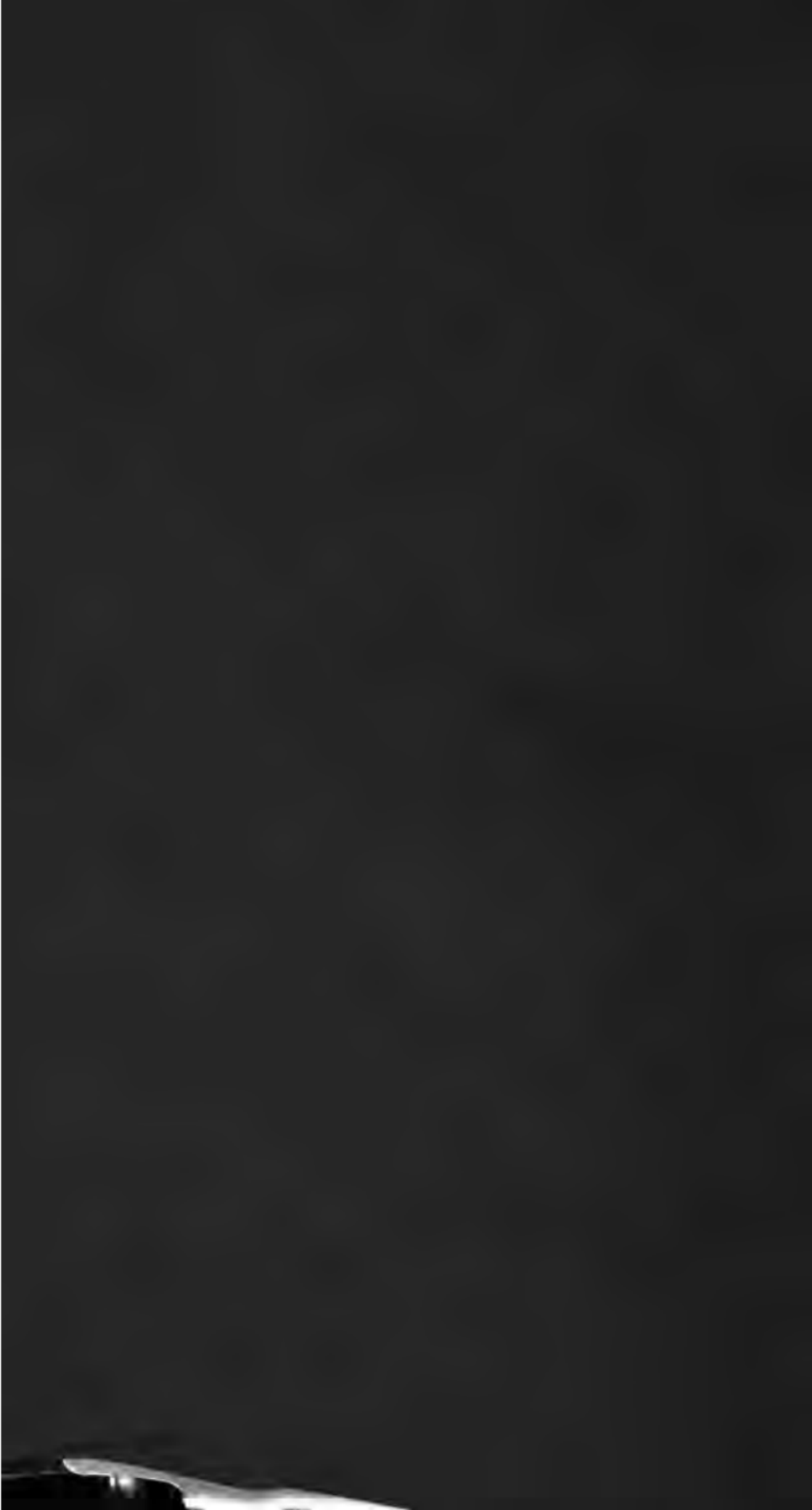
Part 15. Nomenclature of Diptera. (I.) 1853. 1s.

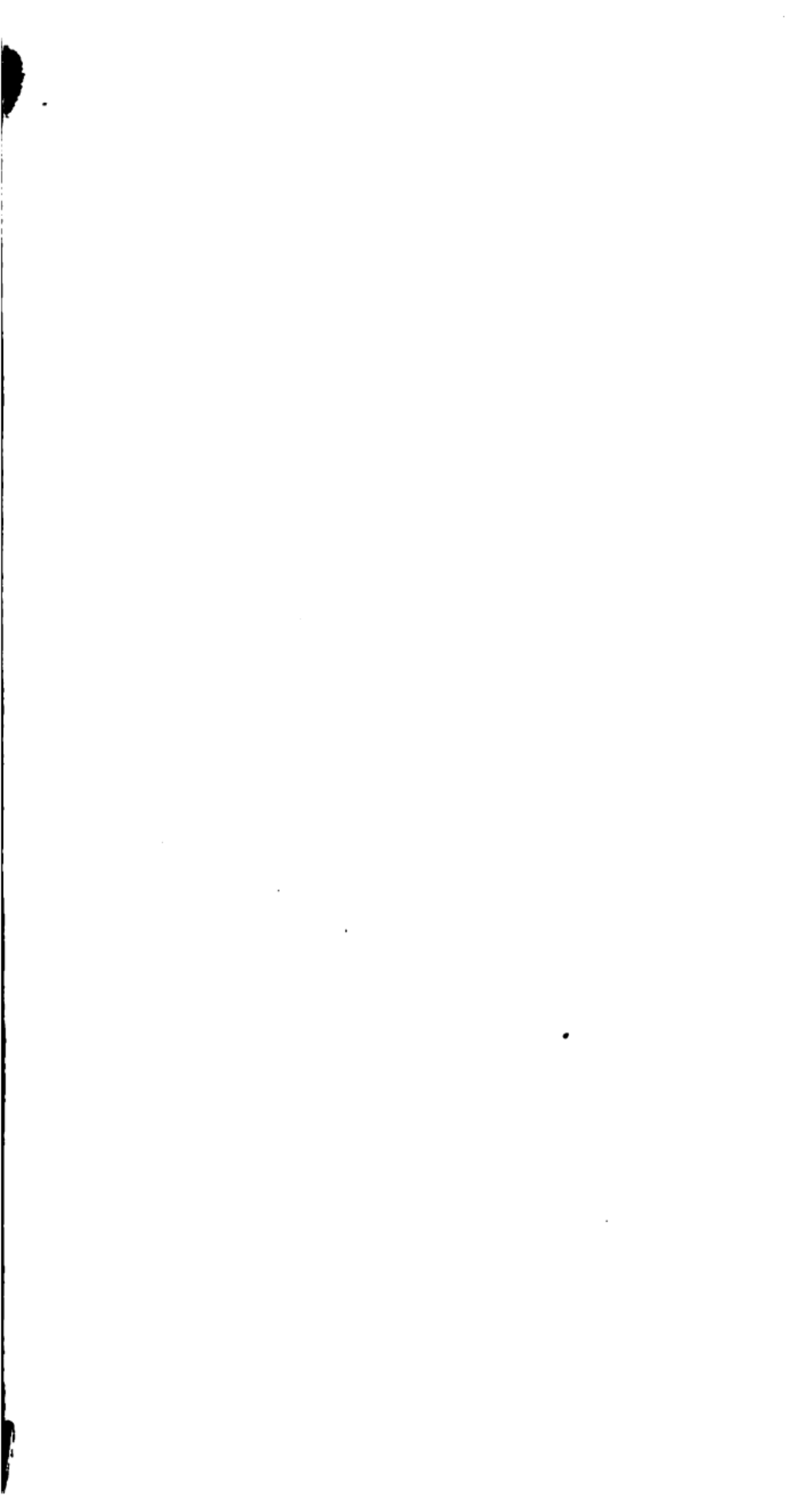
Part 16. Lepidoptera (completed). 1854. 3s.

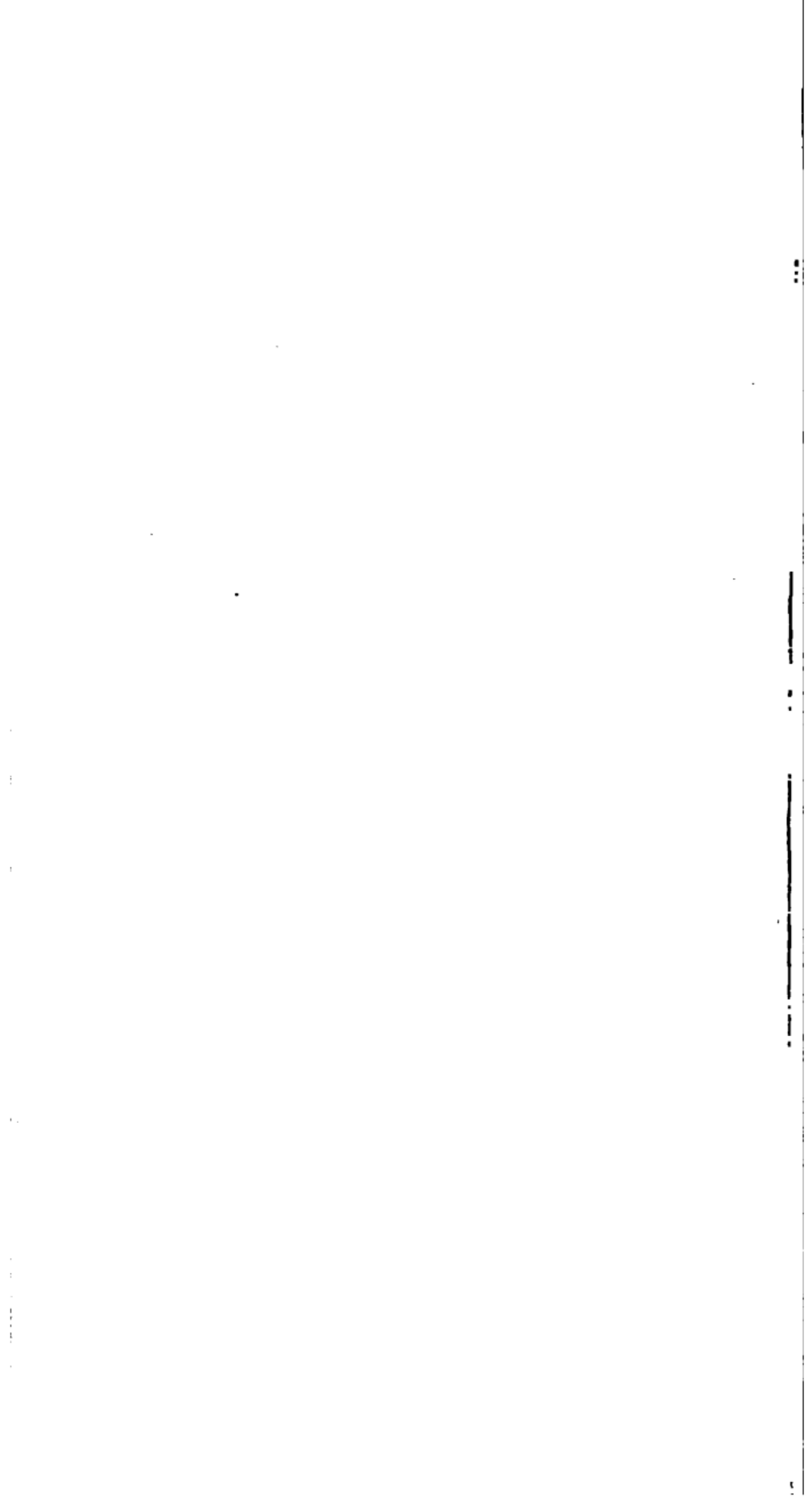
N.B.—These Catalogues can be obtained at the Secretary's Office in the BRITISH MUSEUM; or through any Bookseller.

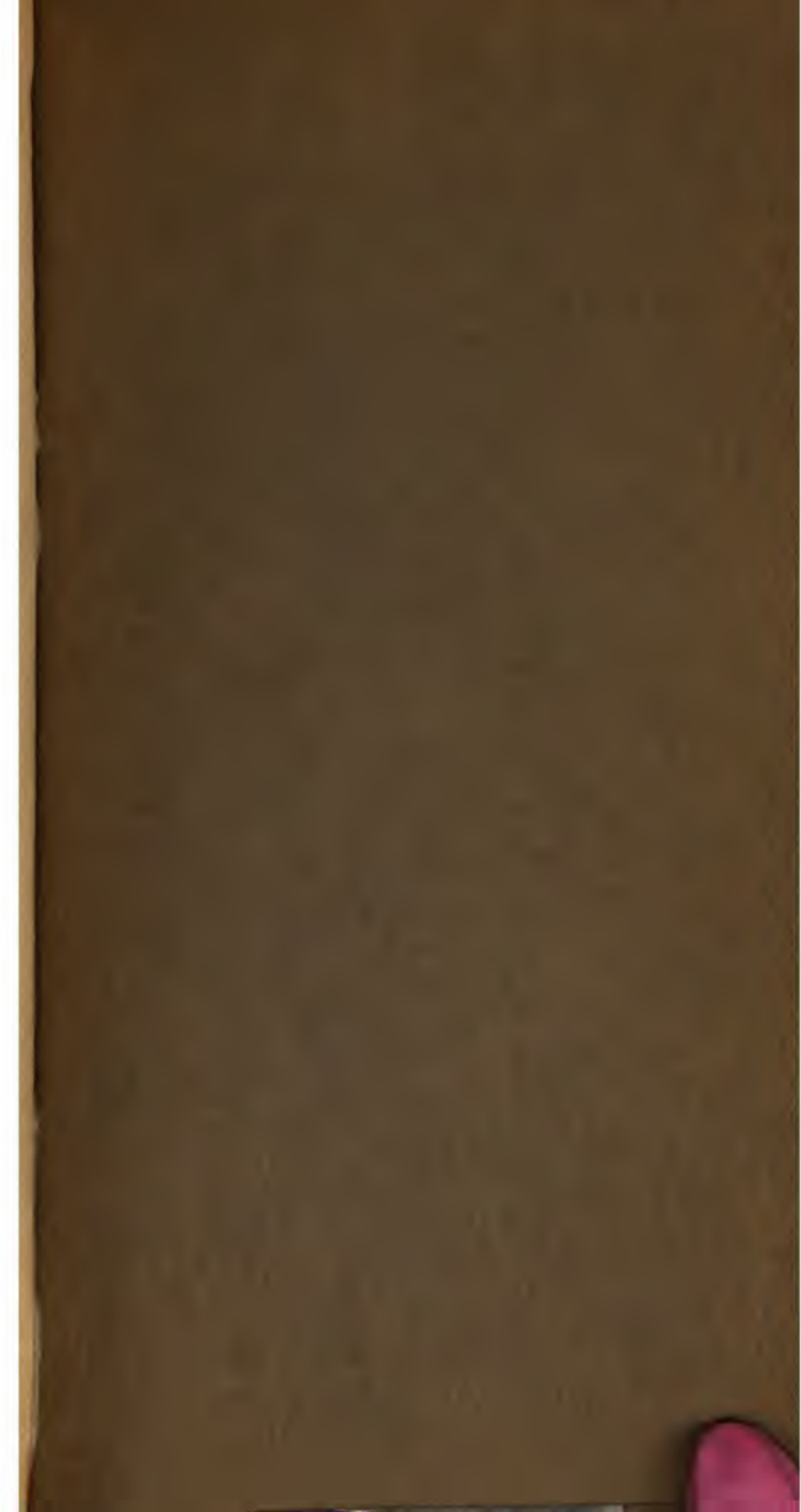
Feb. 1855.

7.50 flus











U.C. BERKELEY LIBRARIES



CD26327322

863082

QL677

B684

00063082  
LIBRARY  
G

UNIVERSITY OF CALIFORNIA LIBRARY

